

Nobile Italia

Questione di luce.
Light matters.

44



Nobile Italia



Questione di luce
Light matters

A photograph of a modern interior space, likely a hallway or office area. The walls are a light, neutral color. A long, rectangular, recessed ceiling light fixture is mounted on the ceiling, emitting a soft, warm glow. The lighting fixture is the central focus of the upper half of the image. The overall atmosphere is clean, bright, and professional.

Nobile Italia

Nobile Italia Spa è un'azienda italiana che dal 1966 si è affermata nel settore illuminotecnico, fidelizzando i suoi clienti grazie alla qualità del servizio e dell'efficienza. Prodotti Made in Italy, idee innovative, attenzione al cliente e controllo dei processi interni ed esterni rappresentano la base per la costruzione del futuro e per competere con i partner più all'avanguardia. Una presenza consolidata in più di 40 mercati internazionali.

Nobile Italia Spa is an Italian company that since 1966 has established itself in the lighting industry and has been able to benefit from the trust of its customers thanks to the quality of service and efficiency. Made in Italy products, innovative ideas, customer focus and control of internal and external processes are the basis for building the future and for being able to measure up to advanced partners. Consolidated presence in over 40 foreign markets.



INCASSI: LUCE PUNTUALE p.14

DOWNLIGHT: PUNCTUAL LIGHT

Modus Evo p.16



NEW

MV0R	P.20	MV1R	P.24
MV0S	P.22	MV1S	P.26

Modus p.30



MMRA	P.36	MORA	P.42	M1R	P.46	M1S	P.54
MMSA	P.36	MOSA	P.42	M2R	P.48	M2S	P.56
				M3R	P.50	M3S	P.58

Combo p.62



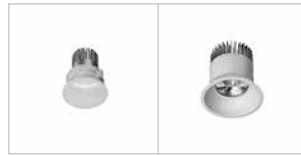
COR	P.66	C1S	P.70
C1R	P.66	C2S	P.70
C2R	P.66	C3S	P.70
C3R	P.66		

Loop p.74



L01F	P.82	L05A	P.88	L05F/_W	P.88
L02F	P.82	L10A	P.90	L10F/_W	P.90
L03F	P.82				
L04F	P.84				
L05F	P.88				
L10F	P.90				

Duo p.94



D1R	P.96	D2R	P.100
D1S	P.96	D3R	P.101

A12 p.104



A12	P.106
A12AR	P.106
A12S	P.106

Ring p.108



NEW

RG01	P.110
RG01/PRO	P.110
RG02	P.111

LUCE DIFFUSA p.112

DIFFUSE LIGHT

Plano p.114



NEW

PLN1/D	P.114
PLN2/D	P.114
PLN3/D	P.114

MICROLED p.116

Mini p.118



M35	P.120	221/R	P.122
M45	P.120	91080	P.122
		91110	P.122

INCASSI A SCOMPARSA p.124

TRIMLESS DOWNLIGHT

Gessi p.126



9093	P.130	9096	P.132	D1/DUO	P.131
9094	P.130	9098	P.132		
9095	P.130	9108	P.132		
9107	P.130	9109	P.132		
		9097	P.132		

INCASSI GU10 p.136

GU10 DOWNLIGHT

GU10 p.138



9086	P.140	4111/H	P.140
9088	P.140	4112/H	P.140
9112	P.140		



SISTEMI LINEARI p.142

LINEAR SYSTEM

Plank p.146



PK20/1A P.148 PK20/2A P.148
 PK30/1A P.148 PK30/2A P.148
 PK60/1A P.150 PK60/2A P.150
 PK90/1A P.150 PK90/2A P.150

Way35 p.154



W35 MONO P.160 W35 EM P.164
 W35 BI P.162

Ecoline p.170



EL1200/U P.172
 EL1200/S P.172

Linea Pro p.174



LN WHITE P.178 LN RGB P.180
 LN TW P.180



SISTEMI A PLAFONE PRO p.184

CEILING SYSTEM PRO

Link p.186



LINK P.188

Domino Pro p.190



DM66P P.192

Panel Pro p.194



LTP66 P.194 LTP312 P.194
 LPVM66 P.196
 LPXM66 P.198

Square p.200



SQM P.202

Astra p.204



AS P.208
 ASM P.210

SISTEMI A PLAFONE BASIC p.212

CEILING SYSTEM BASIC

Panel Basic p.214



LT66 P.216 LT312 P.216
 LPX33 P.218 LPX312 P.218
 LPX66 P.218

Accessori/Accessories P.220-221

Disco p.222



LPR40 P.224
 LPR50 P.224
 LPR60 P.224

Tris p.226



PLDR22 P.228 PLDS22 P.229
 PLDR28 P.228 PLDS33 P.229
 PLDR28 EM P.230 PLDS40 P.229
 PLDR33 P.228
 PLDR40 P.228



SISTEMI A PROIEZIONE p.232

PROJECTION SYSTEM

Switch p.236



R59S P.240
 R60S P.240
 R61S P.240

R43 p.246



R43 P.246
 R44 P.246

R40 p.248



R39 P.250
 R40 P.250
 R41 P.250

R50 p.254



R50 P.256
 R51 P.256
 R52 P.256

Binari p.258



S_P P.260
 S_R P.262
 S_H P.264



DECORATIVO p.268
DECORATIVE

Deco p.270



DL005 P.275



DL006 P.275



DL014 P.276



DL004 P.277



DL015 P.277



DL011 P.278



DL044 P.279



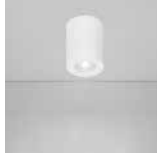
DL017 P.280
DL018 P.280



DL013 P.282



DL013S P.282



9107/CL P.283



9108/CL P.283



DL030 P.284
DL031 P.284



DL032 P.285



DL040 P.286



DL041 P.286



DL043 P.287



RICARICABILI p.288
RECHARGEABLE

ECLETTICA p.290



SALLY P.290



CINDY P.292



DAKOTA P.294



LUCY P.296



LED STRIP p.298

230V p.308



70220 P.310 70230 P.310

24Vdc white indoor p.312



NEW

50041	P.314	80160	P.332
50091	P.316	80200	P.332
70002	P.320	80300	P.334
70042	P.322	80340	P.336
70042/90	P.324	80360	P.338
70092	P.326	80390	P.338
70092/90	P.328	80400	P.340
		80500	P.340

24Vdc white outdoor p.312



NEW

50051	P.314	70102	P.326
50101	P.316	70102/90	P.328
70012	P.320	80310	P.334
70052	P.322	80350	P.336
70052/90	P.324		

24Vdc colours p.344



80321 P.346 80332 P.348
80322 P.348 80371 P.350
80331 P.346

Flex p.352



FL01 P.354 FL04 P.356
FL02 P.354 FL05 P.358
FL03 P.356 FL05 RGB P.358

PROFILI ARCHITETTURALI

ARCHITECTURAL PROFILES

Bridge p.362



NEW

BG01 P.368
BG02 P.369
BG01/IN P.370
BG01/OUT P.371

PA p.374



NEW

PA/11 P.380
PA/12 P.382
PA/01 P.384
PA/02 P.386
PA/07 P.388
PA/08 P.390
PA/09 P.392
PA/10 P.392

PROFILI ALLUMINIO p.374

ALUMINIUM PROFILES

Surface



BARRA/STRIP/3H P.396
BARRA/STRIP/3E P.396
BARRA/STRIP/10 P.396
BARRA/STRIP/19 P.396
BARRA/STRIP/18 P.398
BARRA/STRIP/23 P.398
BARRA/STRIP/25 P.398

Recessed



BARRA/STRIP/4 P.400
BARRA/STRIP/5 P.400
BARRA/STRIP/9 P.400
BARRA/STRIP/16 P.402
BARRA/STRIP/17 P.402
BARRA/STRIP/24 P.400

Angled



BARRA/STRIP/6 P.402
BARRA/STRIP/8 P.404
BARRA/STRIP/11 P.404
BARRA/STRIP/12 P.404
BARRA/STRIP/22 P.402

PROFILI IN GESSO p.412

PLASTER PROFILES

Surface



P4 P.418
P5 P.418
P7 P.418
P8 P.418
P8/B P.418
P9 P.420
P9/B P.420
P14 P.420
P15 P.420

Recessed



P1 P.414
P2 P.414
P3 P.414
P11 P.414
P12 P.414
P13 P.416

Angled



P6 P.422
P6/B P.422
P16 P.422
P17 P.422
P18 P.424
P19 P.424
P20 P.424

Tabella compatibilità profili/LED strip
Profiles/LED strip compatibility table P.378-379

Specifiche tecniche LED strip
LED strip technical specifications P.302-303

Taglio su misura LED strip
LED strip customized length P.304-305

Taglio su misura FLEX
FLEX customized length P.306-307

Accessori profili alluminio
Aluminium profiles accessories P.408-409

Tabella compatibilità profili in alluminio/gesso
Compatibility table aluminium profiles/plaster P.426-427



PARETE/PLAFONE p.432

WALL/CEILING

Brik Pro p.434



NEW

BP22/1D P.438
BP22/2D P.439
BP22/1B P.438
BP22/1C P.438
BP22/2B P.439
BP22/2C P.439
BP12/1D P.441
BP12/2D P.441

Brik p.442



BA10/1A P.444
BA10/2A P.445
BA20/1A P.444
BA20/2A P.445
BA30/1A P.444
BA30/2A P.445

Ice p.446



IC10 P.450
IC20 P.450
IC30 P.450
IC10 B P.451
IC20 B P.451
IC30 B P.451
ICR26 P.454
ICR35 P.454
ICS26 P.455
ICS35 P.455

Pin p.456



PN10 P.459

PLIR p.460



PLIR28 P.462
PLIR33 P.462
PLIR40 P.462

PLIS p.460



PLIS28 P.463
PLIS33 P.463
PLIS40 P.463

PL p.464



PL29 P.465
PL35 P.465



SEGNAPASSO p.466

STEPLIGHT

Slot Pro



SPS06 P.470
SPS11 P.470

Slot



SL05 P.471
SL12 P.471

241



241 P.474
241/G P.475



SISTEMI A PROIEZIONE p.478

PROJECTION LIGHT

Ray Pro p.480

NEW



PRO14 P.483
PRO32 P.484
PRO50 P.486
PRO32/AS P.484
PRO50/AS P.486

Focus p.488



F1 P.492
F2 P.492
F3 P.493
F4 P.493

Qubo p.496



Q1 P.500
Q2 P.500
Q3 P.500

Projector p.504



93100 P.504
93101 P.504
A8 P.505
61082 P.506



INGROUND p.508

Uplight p.510



90990	P.514	A50	P.516	93010	P.518	93020	P.519	K30	P.520	60082	P.521
91000	P.514	A7	P.517	93011	P.518	93021	P.519	K77	P.520	60092	P.521
90970	P.515	A17	P.517	93012	P.518	93022	P.519				
90971	P.515										

Sidelight



210	P.524	210/INOX	P.525
211	P.524	211/INOX	P.525
212	P.524		
A51	P.526		
A52	P.526		

Downlight



90990 ALU	P.528
91000 ALU	P.528
90970 ALU	P.529
90971 ALU	P.529



BOLLARD p.532

Stick



SK030	P.536
SK060	P.536
SK090	P.536

Pin



PN30	P.538
PN60	P.538

Pin Palo



PNP	P.543
-----	-------



INDUSTRIAL p.544

High Bay Lite



HBL/80	P.546
HBL/150	P.546
HBL/200	P.546

High Bay Pro



HBP/100	P.548
HBP/150	P.548
HBP/200	P.548
HBP/240	P.548

Floodlight



IFL/100	P.550
IFL/150	P.550
IFL/200	P.550

Polaris



IPL112	P.551
IPL115	P.551
IPL212	P.551
IPL215	P.551

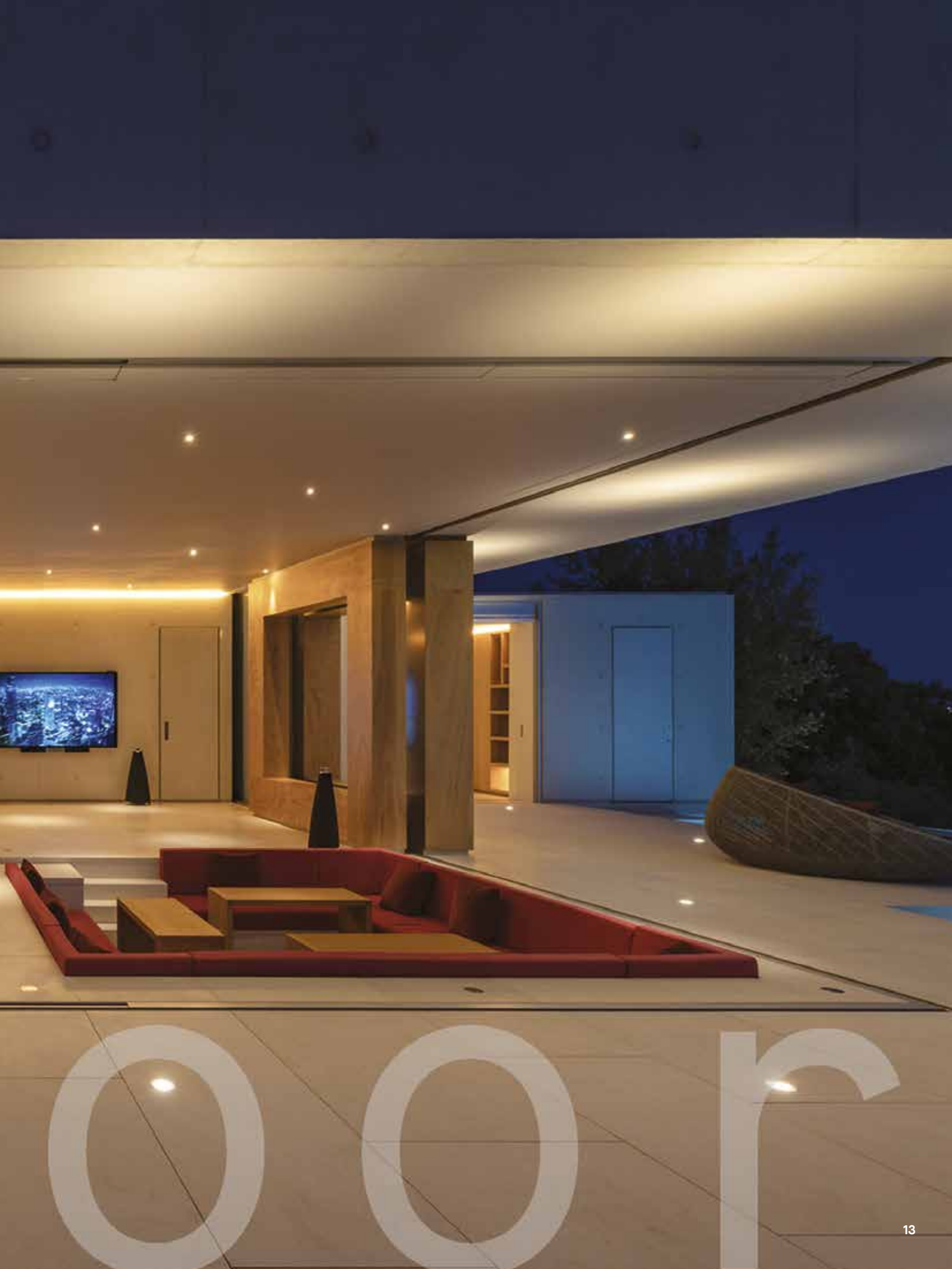
PUSH/DIM	p. 555	DALI and DMX interface	p. 564	Bluetooth and Wi-Fi interface	p. 568
BASIC	p. 556	5854	p. 564	5861	p. 568
DALI	p. 557	5834	p. 564	5864	p. 568
Driver mA	p. 558	5834/DMX	p. 564	5873	p. 568
5701/IP	p. 558	5830	p. 564	5874	p. 568
5720	p. 558	5831	p. 564	S32	p. 568
5829	p. 558	5832	p. 564	5875	p. 568
5730/DS	p. 558	DALI and DMX converter	p. 565	5876	p. 568
5722	p. 558	5802	p. 565	5922	p. 568
5780	p. 558	5815	p. 565	5919	p. 568
5750/IP	p. 558	5973/DALI/230V	p. 565	5805	p. 570
5761	p. 558	5804	p. 565	5806	p. 570
5723	p. 559	Touch panel & remote controller 24Vdc	p. 565	Bluetooth sensor	p. 569
5859	p. 559	5920/RGB	p. 565	5971/PIR/CASAMBI	p. 569
5863	p. 559	5930/RGBW	p. 565	Signal amplifier	p. 569
Driver Vdc	p. 560	5940/U	p. 565	5921/S	p. 569
5855	p. 560	5941/C	p. 565	DALI system	p. 569
5788	p. 560	5942/T	p. 566	186220/XS	p. 569
5789	p. 560	5950/TW	p. 566	186221/S	p. 569
5782	p. 560	5862/TRIAC/230V	p. 566	5970/KIT/DALI	p. 569
5673	p. 560	5951/C	p. 566	5971/PIR/DALI	p. 569
5674	p. 560	5952/T	p. 566	5972/DRIVER/DALI	p. 569
5678	p. 560	Dimmer 24Vdc LED strip	p. 567	Emergency kit	p. 570
5783	p. 560	5862	p. 567	KIT EM/LED/1H	p. 570
5784	p. 561	5863/RGB	p. 567	KIT EM/LED/3H	p. 570
5677	p. 561	186155/DIMMER	p. 567	Driver dim & on-off dip-switch	p. 570
5672	p. 561	Bluetooth and Wi-Fi dimmer	p. 567	5687	p. 570
5675	p. 561	5834/B	p. 567	5800	p. 570
5671	p. 561	5960/U	p. 567	5808	p. 570
5676	p. 561	5961/G	p. 567	5813	p. 571
5796	p. 561	Bluetooth and Wi-Fi interface	p. 567	5814	p. 571
5947	p. 561	5861	p. 568	5818	p. 571
5786	p. 562	5864	p. 568	5819	p. 571
Dimmable 24Vdc	p. 563	5873	p. 568	5828	p. 571
5724	p. 563	5874	p. 568	5833	p. 572
5785/DALI	p. 563	S32	p. 568	5839	p. 572
5801	p. 563	5875	p. 568	5840	p. 572
5802/T	p. 563	5876	p. 568	5860	p. 572
5803	p. 563	5922	p. 568	5686	p. 572
5807	p. 563	5919	p. 568	Wiring connection	p. 573
5809	p. 563	5805	p. 570		
5872	p. 563	5806	p. 570		



Engine Finance Building, Shannon Co. Clare, Ireland
Architect: O'Neill O'Malley Architecture, Galway, Ireland
Lighting Design: Eci Lighting, Dublin, Ireland

Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France





Luce puntuale

Punctual light

Modus Evo
p.16

NEW

Modus
p.30

Combo
p.62

Loop
p.74

Duo
p.94

A12
p.104

Ring
p.108

NEW



Modus Evo

MODUS EVO è particolarmente indicato per illuminare gli spazi residenziali, grazie alla sua versatilità, dimensioni, dettagli estetici ed elevata resa cromatica. È disponibile rotondo o quadrato, con cornice o trimless, ha riflettori in 4 finiture differenti e 5 filtri opzionali che consentono di gestire la distribuzione della luce.

MODUS EVO is particularly suitable for lighting residential spaces, given its versatility, dimensions, aesthetics details and optimal colour rendering. It is available in round or square shape, with frame or trimless, it has reflectors in 4 different finishes and 5 optional filters that allow various types of light distribution.



MODUS EVO

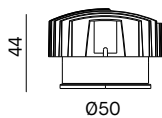
Incasso LED orientabile, tondo o quadrato, in n.2 misure per installazione a soffitto. MV0 LED CITIZEN, MV1 LED BRIDGELUX V9 CRI>90. Lifetime >50.000h (L70B10). Corpo in alluminio pressofuso. Cornice in alluminio verniciato bianco o nero, o cornice trimless per controsoffitti in cartongesso. Riflettore in policarbonato disponibile in 4 colori. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto.

Adjustable recessed LED luminaire in n.2 dimensions for false ceiling installation. MV0 LED CITIZEN, MV1 LED BRIDGELUX V9 CRI>90. Lifetime >50.000h (L70B10). Body in die-cast aluminium. Frame in white or black-painted aluminium, or trimless version for plaster false ceiling. Polycarbonate reflector with 4 colours available. Power supply included. Dimmable versions and remote control options available.

Crea il codice del prodotto / Create the product code

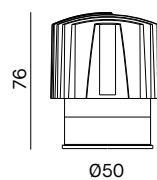
MV	.	.	/	.	.	.	/	/	.	.
	1	2		3	4	5		6	7		8		9	

1 - 2 MODULI / MODULES



MV0

h.44mm



MV1

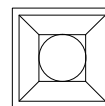
h.76mm

2 - 2 FORME DI CORNICE / FRAME SHAPES



R

Tondo/Round



S

Quadrato/Square

3 - COLORE CORNICE / FRAME COLOUR



W

Bianca/White



B

Nera/Black

4 - INSTALLAZIONE A SOFFITTO / CEILING INSTALLATION

MV0 - MV1



C

Cornice/Frame





MV0 - MV1



T

Senza cornice/Trimless

5 - TIPO DI FASCIO / LIGHT BEAM

 MVO MV1 N	 MVO M	 MVO MV1 F	 MVO MV1 W
Narrow 15° MVO Narrow 18° MV1	Medium 25°	Flood 35°	Wide 50° MV1 Wide 60° MVO





6 - TEMPERATURA DI COLORE / COLOUR TEMPERATURE

2K	3K	4K
2700K	3000K	4000K

7 - POTENZA / POWER - LED/W

MVO	MV1
07 - 7.5W	13 - 13W
11 - 11W	18 - 18W

8 - FINITURA RIFLETTORE / REFLECTOR FINISHING

 B Nero - <i>Black</i>	 M Argento opaco - <i>Silver matt</i>
 G Oro opaco - <i>Gold matt</i>	 W Bianco - <i>White</i>

9 - ALIMENTATORI / POWER SUPPLIES

6	ON-OFF	9	Wi-Fi ZIGBEE Made in Italy - Not for 07 version
1	ON-OFF Made in Italy	10	Bluetooth BLL Made in Italy - Not for 07 version
2*	PUSH/DIM 1-10V Made in Italy	11	Bluetooth CASAMBI Made in Italy - Not for 07 version
3	DALI Made in Italy		

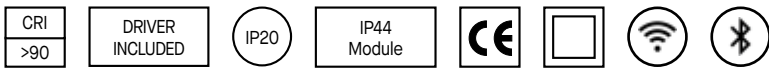
Gestione della luce / *Light management*, see p.554

* Max 4 dispositivi su pulsante N.A./ *Max 4 devices PUSH button*

ACCESSORIES - FILTRI / FILTERS

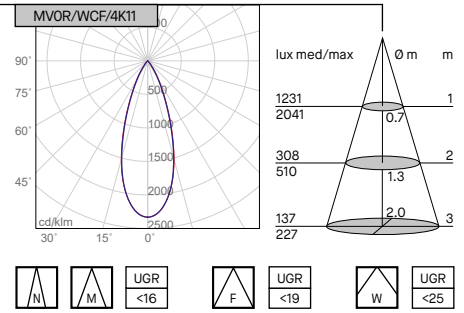
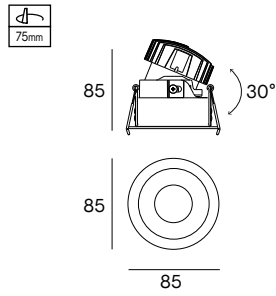
 MV/HONEYCOMB Filtro griglia <i>Honeycomb filter</i>	 MV/ASY Filtro asimmetrico <i>Asymmetric filter</i>	 MV/D/ASY Filtro asimmetrico doppio <i>Double asymmetric filter</i>	 MV/LINEAR Filtro lineare <i>Linear filter</i>	 MV/DIFFUSE Filtro diffusa <i>Diffuse filter</i>
---	--	--	---	---

Accessori da ordinare separatamente / *Accessories to be ordered separately* See p.28



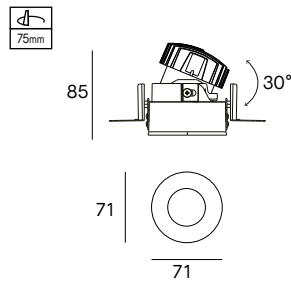
MVOR

Tondo con cornice/Round with frame



MVOR/T_

Tondo trimless/Round trimless



Accessori su richiesta — Accessories upon request - p.28

Code	Descrizione	Description
MV/HONEYCOMB	Filtro griglia	Honeycomb filter
MV/ASY	Filtro asimmetrico	Asymmetric filter
MV/D/ASY	Filtro asimmetrico doppio	Double asymmetric filter
MV/LINEAR	Filtro lineare	Linear filter
MV/DIFFUSE	Filtro diffusa	Diffuse filter

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.28

1

MVOR - Tondo/Round

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
MVOR/_CN/2K07/_	MVOR/TN/2K07/_	750	530	7.5	9	2700K	15°
MVOR/_CN/3K07/_	MVOR/TN/3K07/_	800	558	7.5	9	3000K	15°
MVOR/_CN/4K07/_	MVOR/TN/4K07/_	850	611	7.5	9	4000K	15°
MVOR/_CM/2K07/_	MVOR/TM/2K07/_	750	527	7.5	9	2700K	25°
MVOR/_CM/3K07/_	MVOR/TM/3K07/_	800	554	7.5	9	3000K	25°
MVOR/_CM/4K07/_	MVOR/TM/4K07/_	850	608	7.5	9	4000K	25°
MVOR/_CF/2K07/_	MVOR/TF/2K07/_	750	579	7.5	9	2700K	35°
MVOR/_CF/3K07/_	MVOR/TF/3K07/_	800	608	7.5	9	3000K	35°
MVOR/_CF/4K07/_	MVOR/TF/4K07/_	850	680	7.5	9	4000K	35°
MVOR/_CW/2K07/_	MVOR/TW/2K07/_	750	671	7.5	9	2700K	60°
MVOR/_CW/3K07/_	MVOR/TW/3K07/_	800	705	7.5	9	3000K	60°
MVOR/_CW/4K07/_	MVOR/TW/4K07/_	850	763	7.5	9	4000K	60°
MVOR/_CN/2K11/_	MVOR/TN/2K11/_	950	720	11	13	2700K	15°
MVOR/_CN/3K11/_	MVOR/TN/3K11/_	1000	757	11	13	3000K	15°
MVOR/_CN/4K11/_	MVOR/TN/4K11/_	1050	793	11	13	4000K	15°
MVOR/_CM/2K11/_	MVOR/TM/2K11/_	950	694	11	13	2700K	25°
MVOR/_CM/3K11/_	MVOR/TM/3K11/_	1000	729	11	13	3000K	25°
MVOR/_CM/4K11/_	MVOR/TM/4K11/_	1050	788	11	13	4000K	25°
MVOR/_CF/2K11/_	MVOR/TF/2K11/_	950	772	11	13	2700K	35°
MVOR/_CF/3K11/_	MVOR/TF/3K11/_	1000	811	11	13	3000K	35°
MVOR/_CF/4K11/_	MVOR/TF/4K11/_	1050	875	11	13	4000K	35°
MVOR/_CW/2K11/_	MVOR/TW/2K11/_	950	868	11	13	2700K	60°
MVOR/_CW/3K11/_	MVOR/TW/3K11/_	1000	912	11	13	3000K	60°
MVOR/_CW/4K11/_	MVOR/TW/4K11/_	1050	941	11	13	4000K	60°

+ 2



B
Nero
Black



W
Bianco
White

Completare il codice scegliendo il colore della cornice
Complete code choosing colour of frame

Esempio — Example:

MVOR/**WCN**/2K07/_

MVOR/**BCN**/2K07/_

+ 3



B
Nero
Black



G
Oro opaco
Gold matt



M
Argento opaco
Silver matt



W
Bianco
White

Completare il codice scegliendo il colore del riflettore
Complete code choosing colour of reflector

Esempio — Example:

MVOR/**WCN**/2K07/**G**

MVOR/**BCN**/2K07/**G**

+ 4

Completare il codice prodotto identificando il driver. — Complete the product's code by choosing the driver.

Code	Description		
MVOR/_/_/_/_/_/_/_/_ 6	ON-OFF	MVOR/_/_/_/_/_/_/_/_ 9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included) Not for 07 versions
MVOR/_/_/_/_/_/_/_/_ 1	ON-OFF Made in Italy	MVOR/_/_/_/_/_/_/_/_ 10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android) Not for 07 versions
MVOR/_/_/_/_/_/_/_/_ 2 *	PUSH/DIM 1-10V Made in Italy	MVOR/_/_/_/_/_/_/_/_ 11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android) Not for 07 versions
MVOR/_/_/_/_/_/_/_/_ 3	DALI Made in Italy		

* (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)

Gestione della luce / Light management, see [p.554](#)

CRI
>90

DRIVER
INCLUDED

IP20

IP44
Module

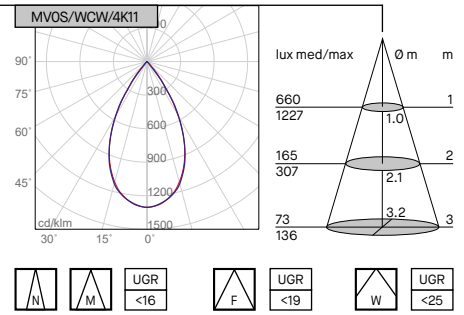
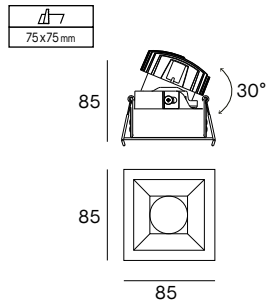


5 ANNI DI GARANZIA
5 YEARS OF WARRANTY

NEW

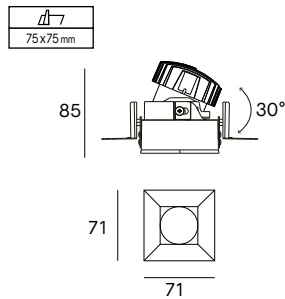
MVOS

Quadrato con cornice/Square with frame



MVOS/T_

Quadrato trimless/Square trimless



Accessori su richiesta — Accessories upon request - p.28

Code	Descrizione	Description
MV/HONEYCOMB	Filtro griglia	Honeycomb filter
MV/ASY	Filtro asimmetrico	Asymmetric filter
MV/D/ASY	Filtro asimmetrico doppio	Double asymmetric filter
MV/LINEAR	Filtro lineare	Linear filter
MV/DIFFUSE	Filtro diffusa	Diffuse filter

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.28

1

MVOS - Quadrato/Square

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
MVOS/_CN/2K07/_	MVOS/TN/2K07/_	750	530	7.5	9	2700K	15°
MVOS/_CN/3K07/_	MVOS/TN/3K07/_	800	558	7.5	9	3000K	15°
MVOS/_CN/4K07/_	MVOS/TN/4K07/_	850	611	7.5	9	4000K	15°
MVOS/_CM/2K07/_	MVOS/TM/2K07/_	750	527	7.5	9	2700K	25°
MVOS/_CM/3K07/_	MVOS/TM/3K07/_	800	554	7.5	9	3000K	25°
MVOS/_CM/4K07/_	MVOS/TM/4K07/_	850	608	7.5	9	4000K	25°
MVOS/_CF/2K07/_	MVOS/TF/2K07/_	750	579	7.5	9	2700K	35°
MVOS/_CF/3K07/_	MVOS/TF/3K07/_	800	608	7.5	9	3000K	35°
MVOS/_CF/4K07/_	MVOS/TF/4K07/_	850	680	7.5	9	4000K	35°
MVOS/_CW/2K07/_	MVOS/TW/2K07/_	750	671	7.5	9	2700K	60°
MVOS/_CW/3K07/_	MVOS/TW/3K07/_	800	705	7.5	9	3000K	60°
MVOS/_CW/4K07/_	MVOS/TW/4K07/_	850	763	7.5	9	4000K	60°
MVOS/_CN/2K11/_	MVOS/TN/2K11/_	950	720	11	13	2700K	15°
MVOS/_CN/3K11/_	MVOS/TN/3K11/_	1000	757	11	13	3000K	15°
MVOS/_CN/4K11/_	MVOS/TN/4K11/_	1050	793	11	13	4000K	15°
MVOS/_CM/2K11/_	MVOS/TM/2K11/_	950	694	11	13	2700K	25°
MVOS/_CM/3K11/_	MVOS/TM/3K11/_	1000	729	11	13	3000K	25°
MVOS/_CM/4K11/_	MVOS/TM/4K11/_	1050	788	11	13	4000K	25°
MVOS/_CF/2K11/_	MVOS/TF/2K11/_	950	772	11	13	2700K	35°
MVOS/_CF/3K11/_	MVOS/TF/3K11/_	1000	811	11	13	3000K	35°
MVOS/_CF/4K11/_	MVOS/TF/4K11/_	1050	875	11	13	4000K	35°
MVOS/_CW/2K11/_	MVOS/TW/2K11/_	950	868	11	13	2700K	60°
MVOS/_CW/3K11/_	MVOS/TW/3K11/_	1000	912	11	13	3000K	60°
MVOS/_CW/4K11/_	MVOS/TW/4K11/_	1050	941	11	13	4000K	60°

+ 2



B
Nero
Black



W
Bianco
White

Completare il codice scegliendo il colore della cornice
Complete code choosing colour of frame

Esempio — Example:

MVOS/**WCN**/2K07/_

MVOS/**BCN**/2K07/_

+ 3



B
Nero
Black



G
Oro opaco
Gold matt



M
Argento opaco
Silver matt



W
Bianco
White

Completare il codice scegliendo il colore del riflettore
Complete code choosing colour of reflector

Esempio — Example:

MVOS/**WCN**/2K07/**G**

MVOS/**BCN**/2K07/**G**

+ 4

Completare il codice prodotto identificando il driver. — Complete the product's code by choosing the driver.

Code	Description		
MVOS/_/_/_/_/_6	ON-OFF	MVOS/_/_/_/_/_9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included) Not for 07 versions
MVOS/_/_/_/_/_1	ON-OFF Made in Italy	MVOS/_/_/_/_/_10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android) Not for 07 versions
MVOS/_/_/_/_/_2 *	PUSH/DIM 1-10V Made in Italy	MVOS/_/_/_/_/_11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android) Not for 07 versions
MVOS/_/_/_/_/_3	DALI Made in Italy		

* (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)

Gestione della luce / Light management, see [p.554](#)

CRI
>90

DRIVER
INCLUDED

IP20

IP44
Module

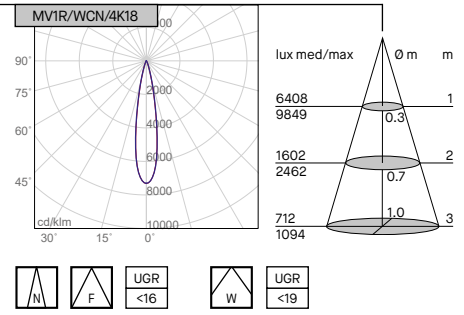
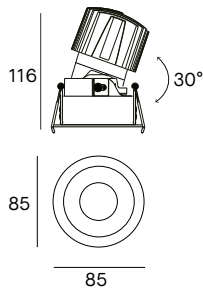


5 ANNI DI GARANZIA
5 YEARS OF WARRANTY

NEW

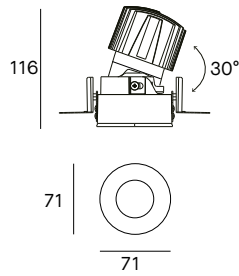
MV1R

Tondo con cornice/Round with frame



MV1R/T_

Tondo trimless/Round trimless



Accessori su richiesta — Accessories upon request - p.28

Code	Descrizione	Description
MV/HONEYCOMB	Filtro griglia	Honeycomb filter
MV/ASY	Filtro asimmetrico	Asymmetric filter
MV/D/ASY	Filtro asimmetrico doppio	Double asymmetric filter
MV/LINEAR	Filtro lineare	Linear filter
MV/DIFFUSE	Filtro diffusa	Diffuse filter

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.28

1

MV1R - Tondo/Round

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
MV1R/_CN/2K13/_	MV1R/TN/2K13/_	1200	940	13	15	2700K	18°
MV1R/_CN/3K13/_	MV1R/TN/3K13/_	1250	981	13	15	3000K	18°
MV1R/_CN/4K13/_	MV1R/TN/4K13/_	1350	1017	13	15	4000K	18°
MV1R/_CF/2K13/_	MV1R/TF/2K13/_	1200	1020	13	15	2700K	35°
MV1R/_CF/3K13/_	MV1R/TF/3K13/_	1250	1064	13	15	3000K	35°
MV1R/_CF/4K13/_	MV1R/TF/4K13/_	1350	1110	13	15	4000K	35°
MV1R/_CW/2K13/_	MV1R/TW/2K13/_	1200	974	13	15	2700K	50°
MV1R/_CW/3K13/_	MV1R/TW/3K13/_	1250	1016	13	15	3000K	50°
MV1R/_CW/4K13/_	MV1R/TW/4K13/_	1350	1077	13	15	4000K	50°
MV1R/_CN/2K18/_	MV1R/TN/2K18/_	1650	1174	18	21	2700K	18°
MV1R/_CN/3K18/_	MV1R/TN/3K18/_	1750	1254	18	21	3000K	18°
MV1R/_CN/4K18/_	MV1R/TN/4K18/_	1850	1345	18	21	4000K	18°
MV1R/_CF/2K18/_	MV1R/TF/2K18/_	1650	1246	18	21	2700K	35°
MV1R/_CF/3K18/_	MV1R/TF/3K18/_	1750	1331	18	21	3000K	35°
MV1R/_CF/4K18/_	MV1R/TF/4K18/_	1850	1438	18	21	4000K	35°
MV1R/_CW/2K18/_	MV1R/TW/2K18/_	1650	1455	18	21	2700K	50°
MV1R/_CW/3K18/_	MV1R/TW/3K18/_	1750	1554	18	21	3000K	50°
MV1R/_CW/4K18/_	MV1R/TW/4K18/_	1850	1579	18	21	4000K	50°

+ 2



B
Nero
Black



W
Bianco
White

Completare il codice scegliendo il colore della cornice
Complete code choosing colour of frame

Esempio — Example:

MV1R/**W**CN/2K07/_

MV1R/**BCN**/2K07/_

+ 3



B
Nero
Black



G
Oro opaco
Gold matt



M
Argento opaco
Silver matt



W
Bianco
White

Completare il codice scegliendo il colore del riflettore
Complete code choosing colour of reflector

Esempio — Example:

MV1R/**W**CN/2K07/**G**

MV1R/**BCN**/2K07/**G**

+ 4

Completare il codice prodotto identificando il driver. — Complete the product's code by choosing the driver.

Code	Description		
MV1R/_/_/_/_/_/_/_/_ 6	ON-OFF	MV1R/_/_/_/_/_/_/_/_ 9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
MV1R/_/_/_/_/_/_/_/_ 1	ON-OFF Made in Italy	MV1R/_/_/_/_/_/_/_/_ 10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
MV1R/_/_/_/_/_/_/_/_ 2 *	PUSH/DIM 1-10V Made in Italy	MV1R/_/_/_/_/_/_/_/_ 11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)
MV1R/_/_/_/_/_/_/_/_ 3	DALI Made in Italy		

* (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)

Gestione della luce / Light management, see [p.554](#)

CRI
>90

DRIVER
INCLUDED

IP20

IP44
Module

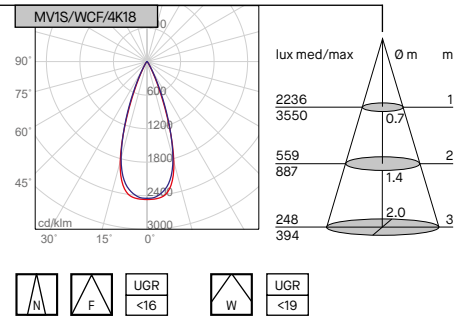
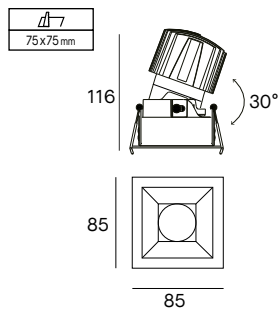


5 ANNI DI GARANZIA
5 YEARS OF WARRANTY

NEW

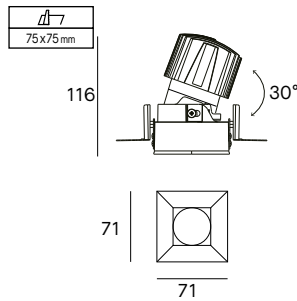
MV1S

Quadrato con cornice/Square with frame



MV1S/T_

Quadrato trimless/Square trimless



Accessori su richiesta — Accessories upon request - p.28

Code	Descrizione	Description
MV/HONEYCOMB	Filtro griglia	Honeycomb filter
MV/ASY	Filtro asimmetrico	Asymmetric filter
MV/D/ASY	Filtro asimmetrico doppio	Double asymmetric filter
MV/LINEAR	Filtro lineare	Linear filter
MV/DIFFUSE	Filtro diffusa	Diffuse filter

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.28

1

MV1S - Quadrato/Square

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
MV1S/_CN/2K13/_	MV1S/TN/2K13/_	1200	940	13	15	2700K	18°
MV1S/_CN/3K13/_	MV1S/TN/3K13/_	1250	981	13	15	3000K	18°
MV1S/_CN/4K13/_	MV1S/TN/4K13/_	1350	1017	13	15	4000K	18°
MV1S/_CF/2K13/_	MV1S/TF/2K13/_	1200	1020	13	15	2700K	35°
MV1S/_CF/3K13/_	MV1S/TF/3K13/_	1250	1064	13	15	3000K	35°
MV1S/_CF/4K13/_	MV1S/TF/4K13/_	1350	1110	13	15	4000K	35°
MV1S/_CW/2K13/_	MV1S/TW/2K13/_	1200	974	13	15	2700K	50°
MV1S/_CW/3K13/_	MV1S/TW/3K13/_	1250	1016	13	15	3000K	50°
MV1S/_CW/4K13/_	MV1S/TW/4K13/_	1350	1077	13	15	4000K	50°
MV1S/_CN/2K18/_	MV1S/TN/2K18/_	1650	1174	18	21	2700K	18°
MV1S/_CN/3K18/_	MV1S/TN/3K18/_	1750	1254	18	21	3000K	18°
MV1S/_CN/4K18/_	MV1S/TN/4K18/_	1850	1345	18	21	4000K	18°
MV1S/_CF/2K18/_	MV1S/TF/2K18/_	1650	1246	18	21	2700K	35°
MV1S/_CF/3K18/_	MV1S/TF/3K18/_	1750	1331	18	21	3000K	35°
MV1S/_CF/4K18/_	MV1S/TF/4K18/_	1850	1438	18	21	4000K	35°
MV1S/_CW/2K18/_	MV1S/TW/2K18/_	1650	1455	18	21	2700K	50°
MV1S/_CW/3K18/_	MV1S/TW/3K18/_	1750	1554	18	21	3000K	50°
MV1S/_CW/4K18/_	MV1S/TW/4K18/_	1850	1579	18	21	4000K	50°

+ 2

**B**Nero
Black**W**Bianco
White

Completare il codice scegliendo il colore della cornice

Complete code choosing colour of frame

Esempio — Example:

MV1S/**W**CN/2K07/_MV1S/**BCN**/2K07/_

+ 3

**B**Nero
Black**G**Oro opaco
Gold matt**M**Argento opaco
Silver matt**W**Bianco
White

Completare il codice scegliendo il colore del riflettore

Complete code choosing colour of reflector

Esempio — Example:

MV1S/**WCN**/2K07/**G**MV1S/**BCN**/2K07/**G**

+ 4

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description		
MV1S/_/_/_/_/_/_/_ 6	ON-OFF	MV1S/_/_/_/_/_/_/_ 9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
MV1S/_/_/_/_/_/_/_ 1	ON-OFF Made in Italy	MV1S/_/_/_/_/_/_/_ 10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
MV1S/_/_/_/_/_/_/_ 2 *	PUSH/DIM 1-10V Made in Italy	MV1S/_/_/_/_/_/_/_ 11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)
MV1S/_/_/_/_/_/_/_ 3	DALI Made in Italy		

* (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)

Gestione della luce / *Light management, see p.554*

Accessori - Accessories

MV/DIFFUSE



Filtri disponibili su richiesta.
Filters available upon request.

Code	Descrizione	Description
MV/HONEYCOMB	Filtro griglia	Honeycomb filter
MV/ASY	Filtro asimmetrico	Asymmetric filter
MV/D/ASY	Filtro asimmetrico doppio	Double asymmetric filter
MV/LINEAR	Filtro lineare	Linear filter
MV/DIFFUSE	Filtro diffusa	Diffuse filter

MV/HONEYCOMB



Riflettore in policarbonato incluso nel codice prodotto. Disponibile su richiesta.
Polycarbonate reflector included in the product code. Available upon request.

_	Code	Descrizione	Description
B	MVR/2RF/B	Riflettore orientabile tondo colore nero	Adjustable round reflector black colour
G	MVR/2RF/G	Riflettore orientabile tondo colore oro opaco	Adjustable round reflector gold matt colour
M	MVR/2RF/M	Riflettore orientabile tondo colore argento opaco	Adjustable round reflector silver matt
W	MVR/2RF/W	Riflettore orientabile tondo colore bianco	Adjustable round reflector white colour

MV/D/ASY



B	MVS/2RF/B	Riflettore orientabile quadro colore nero	Adjustable square reflector black colour
G	MVS/2RF/G	Riflettore orientabile quadro colore oro opaco	Adjustable square reflector gold matt colour
M	MVS/2RF/M	Riflettore orientabile quadro colore argento opaco	Adjustable square reflector silver matt
W	MVS/2RF/W	Riflettore orientabile quadro colore bianco	Adjustable square reflector white colour

Accessori inclusi nel codice prodotto. Disponibili su richiesta
Accessories included in the product code. Available upon request

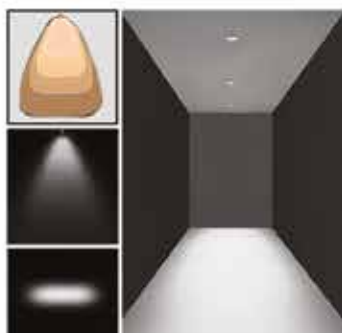
Code	Descrizione	Description
MVR/FRAME/B	Cornice nera tonda	Round black frame
MVR/FRAME/W	Cornice bianca tonda	Round white frame
MVR/TRIMLESS/W	Trimless bianco tondo	Round white trimless

MV/ASY



MVS/FRAME/B	Cornice nera quadra	Square black frame
MVS/FRAME/W	Cornice bianca quadra	Square white frame
MVS/TRIMLESS/W	Trimless bianco quadra	Square white trimless

MV/LINEAR



www.nobile.it

Per i rilievi delle altre versioni consultare il sito.

For other versions' photometric files please browse our website.



Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



Modus

MODUS è progettato per illuminare gli spazi in modo funzionale e decorativo. La sua versatilità ne consente l'integrazione in ogni ambiente, assicurando un ottimo comfort visivo grazie all'ottica arretrata. La caratteristica principale è la modularità: tondo o quadrato, con cornice o trimless, orientabile o fisso, è disponibile in 5 misure, con 2 fasci di luce, riflettori in 5 finiture differenti e 3 temperature di colore.

MODUS is designed for lighting spaces both in a functional and decorative way. Its versatility allows it to be integrated into any kind of environment, ensuring an excellent visual comfort thanks to the recessed optics. The main feature is its modularity: round or square, with frame or trimless, adjustable or fixed, it is available in 5 sizes, with 2 light beams, reflectors in 5 different finishes and 3 colour temperatures.





Salon "La Table des Légendes" Stade Vélodrome, Marseille, France
Credit photo: Christophe Pozzo Di Borgo
Architect: Red Banana, Aix en Provence, France
Lighting Design: LM5P, Aix en Provence, France



MODUS

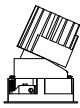
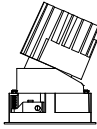
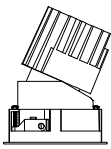
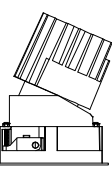
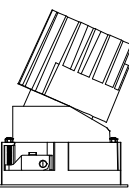
Incasso LED fisso o orientabile, tondo o quadrato, in n.5 misure, per installazione a soffitto. MM: LED COB CREE CRI>90. M0-M1-M2-M3: LED COB CITIZEN CRI>90 (range potenza: 4W-38W). Lifetime >50.000h (L70B10). Corpo in alluminio pressofuso. Modulo LED IP54 (M0-M1-M2-M3). Cornice in alluminio verniciato bianco con staffe di fissaggio regolabili. Riflettori in policarbonato disponibili in diverse finiture. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto.

Fixed or adjustable recessed LED luminaire in n.5 dimensions for false ceiling installation. MM: LED COB CREE CRI>90. M0-M1-M2-M3: LED COB CITIZEN CRI>90 (power range: 4W-38W). Lifetime >50.000h (L70B10). Body in die-cast aluminium. LED Module IP54 (M0-M1-M2-M3). Frame in white-painted aluminium with adjustable fixing brackets. Polycarbonate reflectors available in various finish options. Power supply included. Dimmable versions and remote control options available.

Crea il codice del prodotto / Create the product code

M	.	.	.	/	.	.	/	/	.	.
	1	2	3		4	5		6	7				8	9

1 - 5 DIMENSIONI / DIMENSIONS

				
MM	M0	M1	M2	M3
45mm	68mm	100mm	125mm	150mm

2 - 2 FORME / SHAPES

	
R	S
Tondo/Round	Quadrato/Square

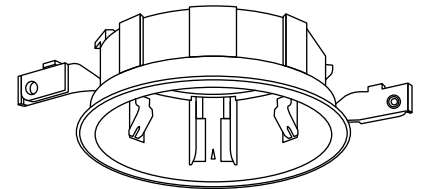
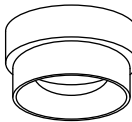
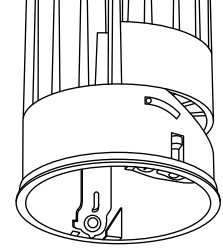
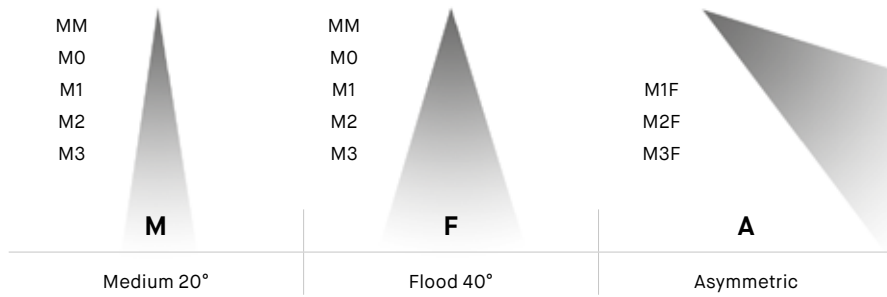
3 - ORIENTAMENTO / ORIENTATION

M1 - M2 - M3	MM - M0 - M1 - M2 - M3
	
F	A
Fisso/Fixed	Orientabile/Adjustable

4 - INSTALLAZIONE A SOFFITTO / CEILING INSTALLATION

MM - M0 - M1 - M2 - M3	M0 - M1 - M2 - M3
	
C	T
Cornice/Frame	Senza cornice/Trimless

5 - TIPO DI FASCIO / LIGHT BEAM



6 - TEMPERATURA DI COLORE / COLOUR TEMPERATURE

MM - M0	MM - M0 - M1 - M2 - M3	MM - M0 - M1 - M2 - M3
2K - 2700K	3K - 3000K	4K - 4000K

7 - POTENZA / POWER - LED/W

MM	M0	M1	M2	M3
04 - 4W	07 - 7.5W	13 - 13W	18 - 18W	25 - 25W
	11 - 11W	18 - 18W	25 - 25W	38 - 38W

8 - FINITURA RIFLETTORE / REFLECTOR FINISHING

B
Nero - *Black*
Code MM - M0 - M1 - M2 - M3

C
Cromo - *Chrome*
Code M0 - M1 - M2 - M3

G
Oro opaco - *Gold matt*
Code M0 - M1 - M2 - M3

M
Argento opaco - *Silver matt*
Code MM - M0 - M1 - M2 - M3

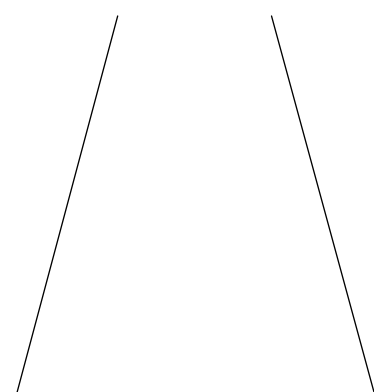
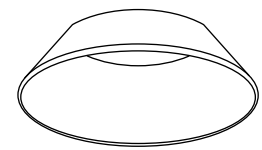
W
Bianco - *White*
Code MM - M0 - M1 - M2 - M3

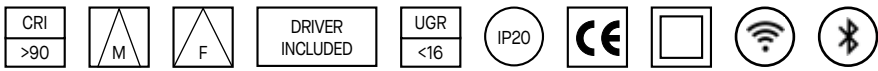
9 - ALIMENTATORI / POWER SUPPLIES

- 6** ON-OFF
- 1** ON-OFF Made in Italy
- 2*** PUSH/DIM 1-10V Made in Italy (code MM-M0-M1-M2-M3)
- 2P*** PUSH Made in Italy (code MM)
- 3** DALI Made in Italy
- 7** DIM 1-10V (code MM-M0)
- 9** Wi-Fi ZIGBEE Made in Italy (Not for 07 versions)
- 10** Bluetooth BLL Made in Italy (Not for 07 versions)
- 11** Bluetooth CASAMBI Made in Italy (Not for 07 versions)

Gestione della luce / *Light management*, see p.554

* Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH button



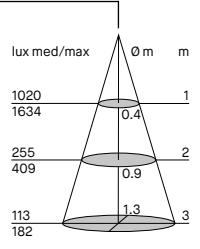
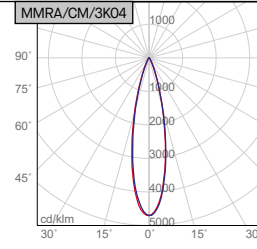
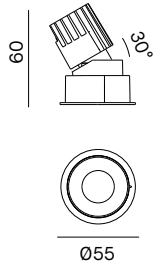


MMRA

Tondo orientabile con cornice/Round adjustable frame



45mm

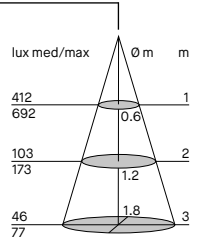
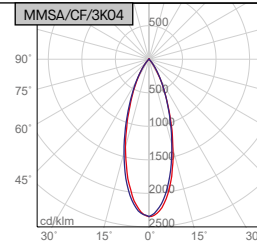
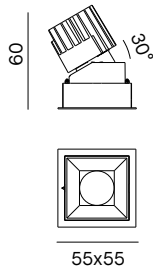


MMSA

Quadrato orientabile con cornice/Square adjustable frame



7
45x45mm



1

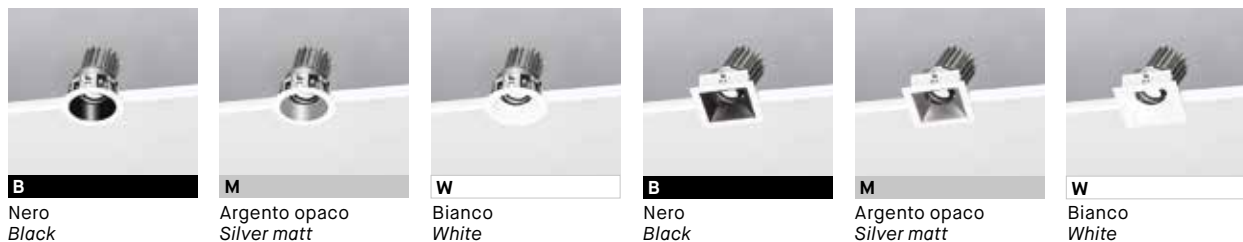
MMRA - Tondo orientabile con cornice/*Round adjustable frame*

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
MMRA/CM/2K04/_	480	333	4	6	2700K	20°
MMRA/CM/3K04/_	500	347	4	6	3000K	20°
MMRA/CM/4K04/_	550	382	4	6	4000K	20°
MMRA/CF/2K04/_	480	283	4	6	2700K	40°
MMRA/CF/3K04/_	500	295	4	6	3000K	40°
MMRA/CF/4K04/_	550	324	4	6	4000K	40°

MMSA - Quadrato orientabile con cornice/*Square adjustable frame*

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
MMSA/CM/2K04/_	480	333	4	6	2700K	20°
MMSA/CM/3K04/_	500	347	4	6	3000K	20°
MMSA/CM/4K04/_	550	382	4	6	4000K	20°
MMSA/CF/2K04/_	480	283	4	6	2700K	40°
MMSA/CF/3K04/_	500	295	4	6	3000K	40°
MMSA/CF/4K04/_	550	324	4	6	4000K	40°

+ 2



+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
MM_A/_/_/_/_/_6	ON-OFF
MM_A/_/_/_/_/_1	ON-OFF Made in Italy
MM_A/_/_/_/_/_2	DIM 1-10V Made in Italy
MM_A/_/_/_/_/_2P	PUSH Made in Italy (Max 4 dispositivi su pulsante N.A/ Max 4 devices PUSH botton)
MM_A/_/_/_/_/_3	DALI Made in Italy
MM_A/_/_/_/_/_7	DIM 1-10V
MM_A/_/_/_/_/_9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
MM_A/_/_/_/_/_10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
MM_A/_/_/_/_/_11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

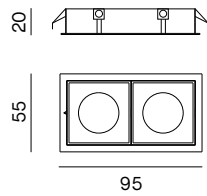
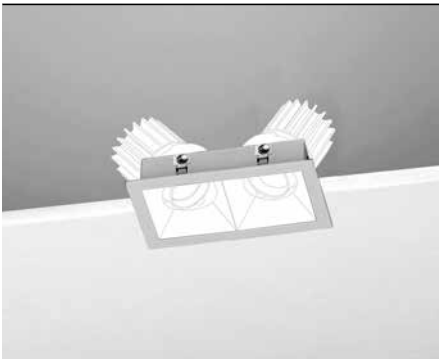
Gestione della luce / *Light management*, see [p.554](#)

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.61

MM/2/C

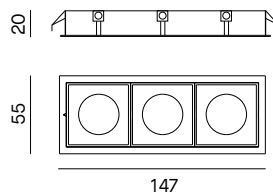
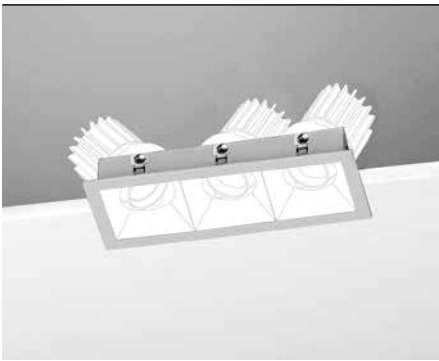


Cestello a 2 moduli per MODUS MM quadrato con cornice. Prodotti MM da ordinare separatamente.

Double recessed framed box for square Modus MM. MM products to be ordered separately.



MM/3/C

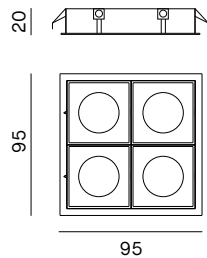
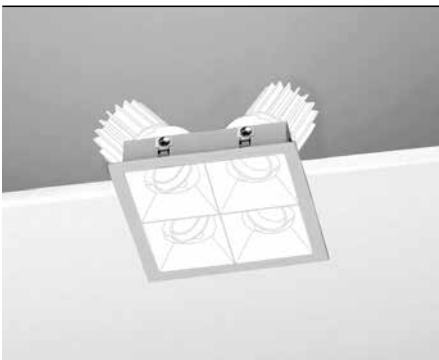


Cestello a 3 moduli per MODUS MM quadrato con cornice. Prodotti MM da ordinare separatamente.

Triple recessed framed box for square Modus MM. MM products to be ordered separately.



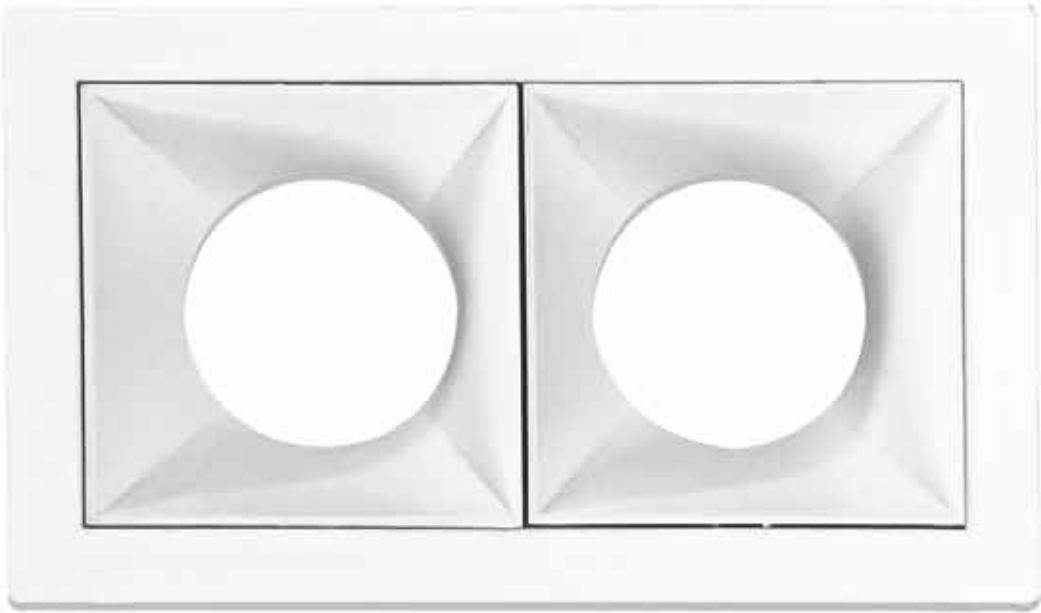
MM/4/C



Cestello a 4 moduli per MODUS MM quadrato con cornice. Prodotti MM da ordinare separatamente.

Quadruple recessed framed box for square Modus MM. MM products to be ordered separately.





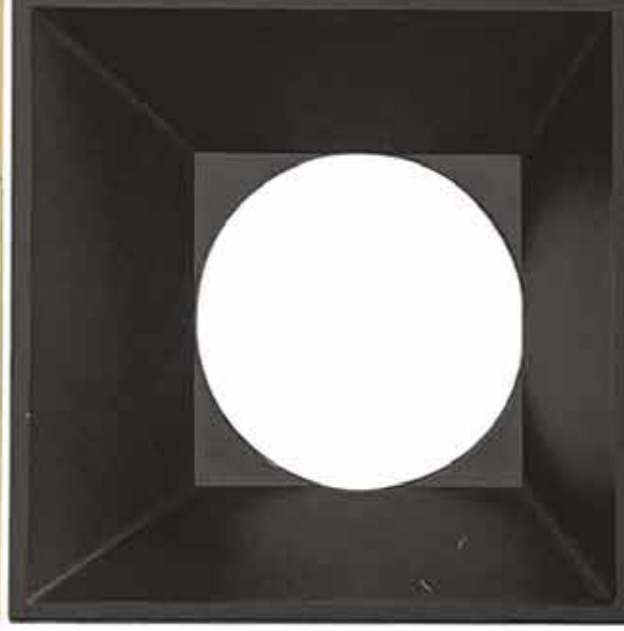
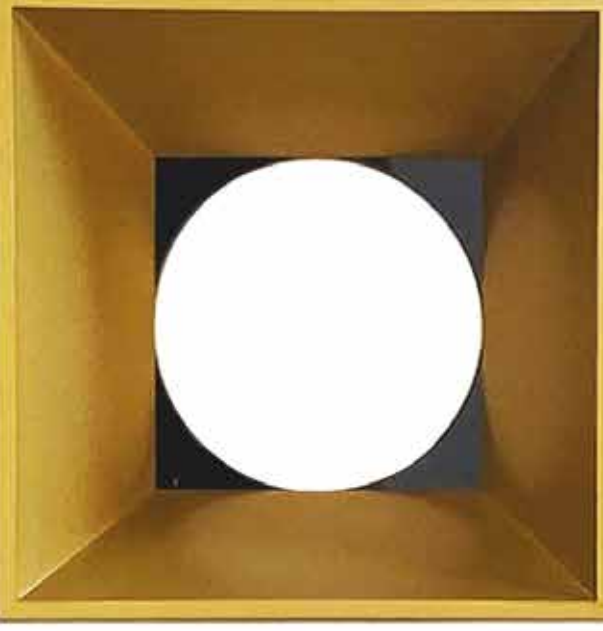
Oro opaco
Gold matt



Nero
Black



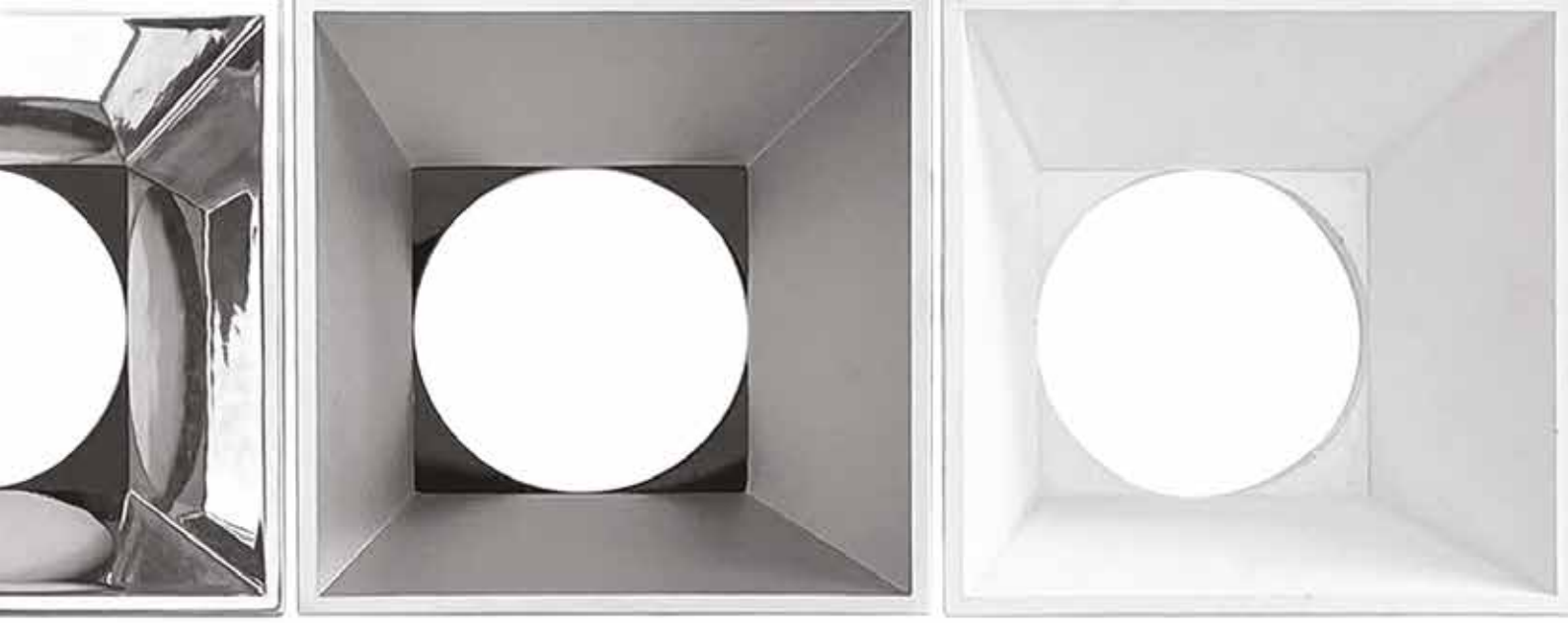
Cromo
Chrome





Argento opaco
Silver matt

Bianco
White



CRI
>90



DRIVER
INCLUDED

UGR
<16

IP20

IP54
Module



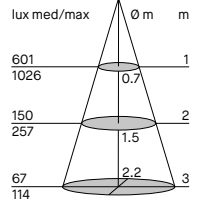
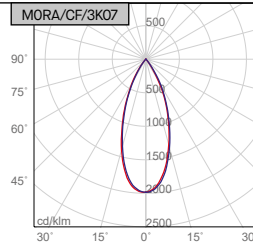
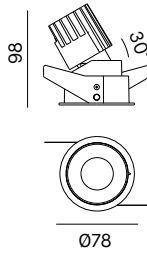
5 ANNI DI GARANZIA - YEARS OF GUARANTEE

MORA/C

Tondo orientabile con cornice/Round adjustable frame



68mm

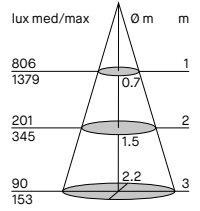
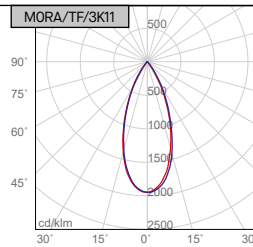
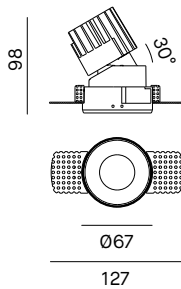


MORA/T

Tondo orientabile trimless/Round adjustable trimless



68mm

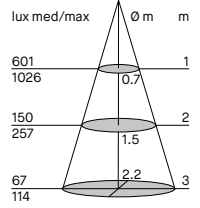
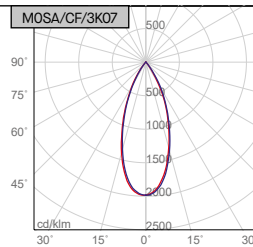
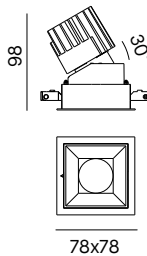


MOSA/C

Quadrato orientabile con cornice/Square adjustable frame



68x68 mm

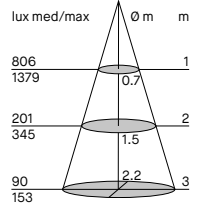
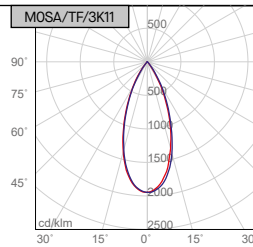
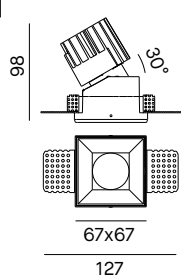


MOSA/T

Quadrato orientabile trimless/Square adjustable trimless



68x68 mm



1

MORA/_ - Tondo orientabile/*Round adjustable*

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
MORA/CM/2K07/_	MORA/TM/2K07/_	800	515	7,5	9	2700K	20°
MORA/CM/3K07/_	MORA/TM/3K07/_	850	547	7,5	9	3000K	20°
MORA/CM/4K07/_	MORA/TM/4K07/_	900	579	7,5	9	4000K	20°
MORA/CF/2K07/_	MORA/TF/2K07/_	800	486	7,5	9	2700K	40°
MORA/CF/3K07/_	MORA/TF/3K07/_	850	517	7,5	9	3000K	40°
MORA/CF/4K07/_	MORA/TF/4K07/_	900	547	7,5	9	4000K	40°
MORA/CM/2K11/_	MORA/TM/2K11/_	1000	676	11	13	2700K	20°
MORA/CM/3K11/_	MORA/TM/3K11/_	1100	721	11	13	3000K	20°
MORA/CM/4K11/_	MORA/TM/4K11/_	1200	766	11	13	4000K	20°
MORA/CF/2K11/_	MORA/TF/2K11/_	1000	664	11	13	2700K	40°
MORA/CF/3K11/_	MORA/TF/3K11/_	1100	708	11	13	3000K	40°
MORA/CF/4K11/_	MORA/TF/4K11/_	1200	752	11	13	4000K	40°

MOSA/_ - Quadrato orientabile/*Square adjustable*

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
MOSA/CM/2K07/_	MOSA/TM/2K07/_	800	515	7,5	9	2700K	20°
MOSA/CM/3K07/_	MOSA/TM/3K07/_	850	547	7,5	9	3000K	20°
MOSA/CM/4K07/_	MOSA/TM/4K07/_	900	579	7,5	9	4000K	20°
MOSA/CF/2K07/_	MOSA/TF/2K07/_	800	486	7,5	9	2700K	40°
MOSA/CF/3K07/_	MOSA/TF/3K07/_	850	517	7,5	9	3000K	40°
MOSA/CF/4K07/_	MOSA/TF/4K07/_	900	547	7,5	9	4000K	40°
MOSA/CM/2K11/_	MOSA/TM/2K11/_	1000	676	11	13	2700K	20°
MOSA/CM/3K11/_	MOSA/TM/3K11/_	1100	721	11	13	3000K	20°
MOSA/CM/4K11/_	MOSA/TM/4K11/_	1200	766	11	13	4000K	20°
MOSA/CF/2K11/_	MOSA/TF/2K11/_	1000	664	11	13	2700K	40°
MOSA/CF/3K11/_	MOSA/TF/3K11/_	1100	708	11	13	3000K	40°
MOSA/CF/4K11/_	MOSA/TF/4K11/_	1200	752	11	13	4000K	40°

+ 2

**B**
Nero
Black**C**
Cromo
Chrome**G**
Oro opaco
Gold matt**M**
Argento opaco
Silver matt**W**
Bianco
White

+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

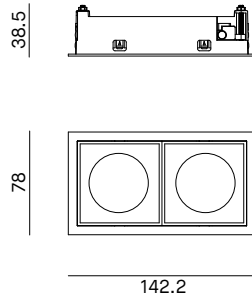
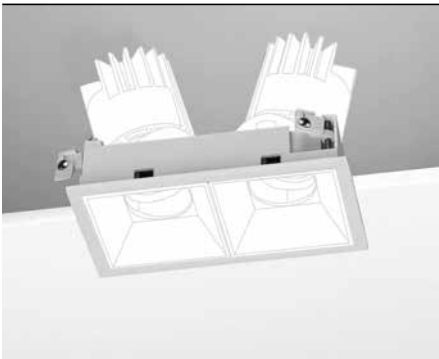
Code	Description
MO_A/_/_/_/_/_/6	ON-OFF
MO_A/_/_/_/_/_/1	ON-OFF Made in Italy
MO_A/_/_/_/_/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
MO_A/_/_/_/_/_/3	DALI Made in Italy
MO_A/_/_/_/_/_/7	DIM 1-10V
MO_A/_/_/_/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included) - Not for 07 versions
MO_A/_/_/_/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android) - Not for 07 versions
MO_A/_/_/_/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android) - Not for 07 versions

Gestione della luce / *Light management, see p.554*Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.61

M0/2/C



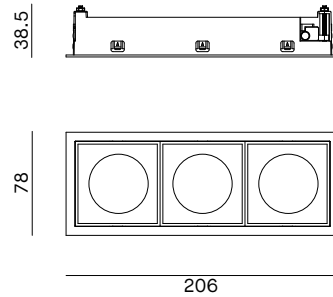
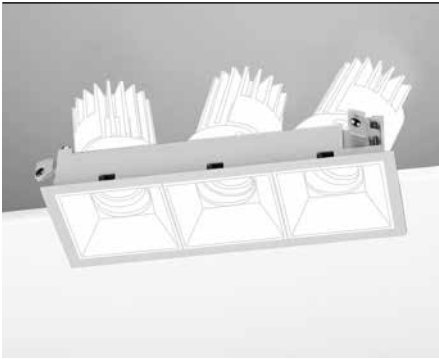
Cestello a 2 moduli per MODUS M0 quadrato con cornice. Prodotti M0 da ordinare separatamente.

Double recessed framed box for square Modus M0. M0 products to be ordered separately.



134x68 mm

M0/3/C



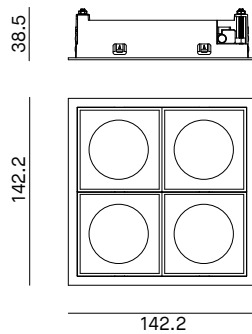
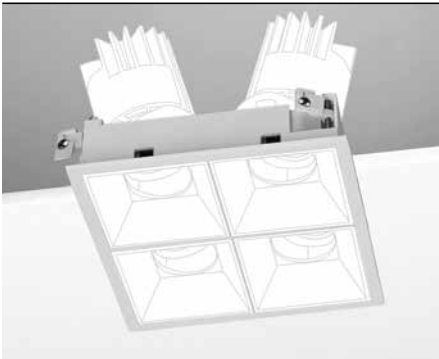
Cestello a 3 moduli per MODUS M0 quadrato con cornice. Prodotti M0 da ordinare separatamente.

Triple recessed framed box for square Modus M0. M0 products to be ordered separately.



198x68 mm

M0/4/C



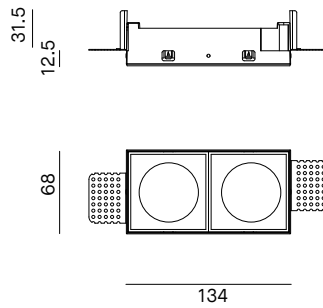
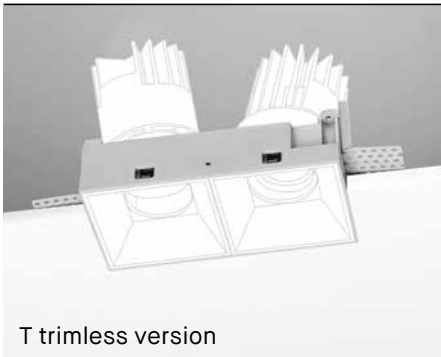
Cestello a 4 moduli per MODUS M0 quadrato con cornice. Prodotti M0 da ordinare separatamente.

Quadruple recessed framed box for square Modus M0. M0 products to be ordered separately.



134x134 mm

M0/2/T

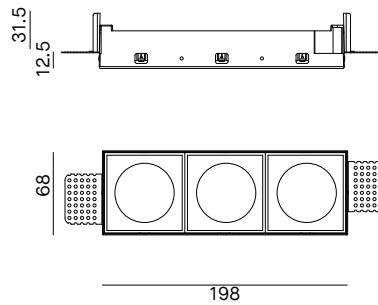
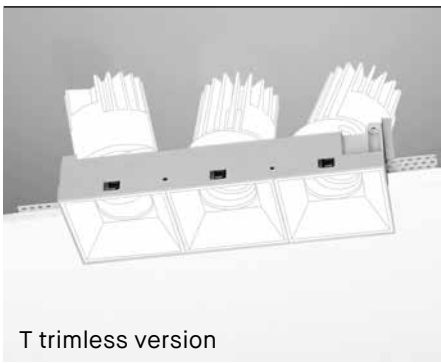


Cestello a 2 moduli per MODUS M0 quadrato versione trimless. Prodotti M0 da ordinare separatamente.

Double recessed trimless box for square Modus M0. M0 products to be ordered separately.



M0/3/T

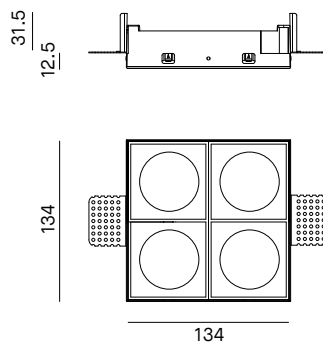
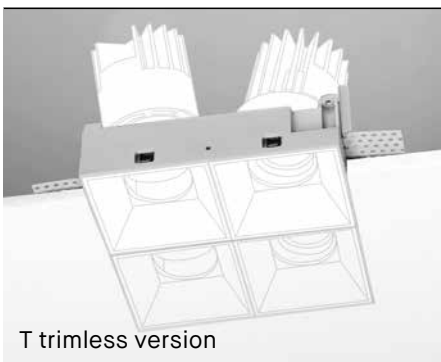


Cestello a 3 moduli per MODUS M0 quadrato versione trimless. Prodotti M0 da ordinare separatamente.

Triple recessed trimless box for square Modus M0. M0 products to be ordered separately.



M0/4/T

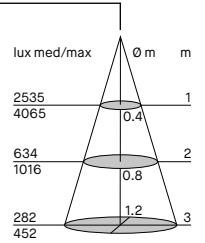
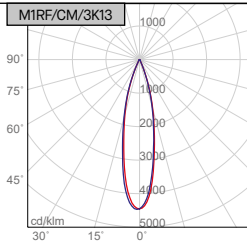
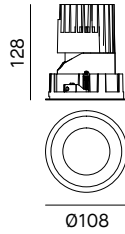


Cestello a 4 moduli per MODUS M0 quadrato versione trimless. Prodotti M0 da ordinare separatamente.

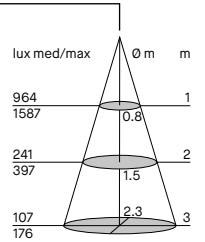
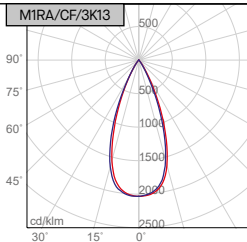
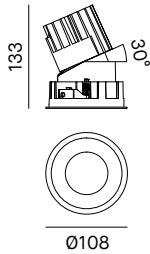
Quadruple recessed trimless box for square Modus M0. M0 products to be ordered separately.



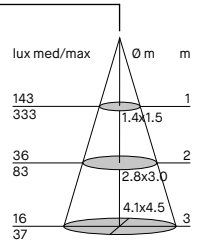
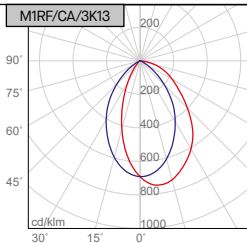
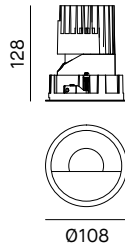
M1RF/C Tondo fisso con cornice/Round fixed frame



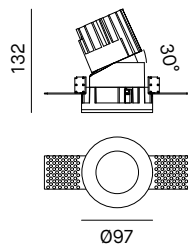
M1RA/C Tondo orientabile con cornice/Round adjustable frame



M1RF/CA Tondo asimmetrico con cornice/Round asymmetric frame



M1R_/T_ Tondo trimless/Round trimless



1

M1RF - Tondo fisso/Round fixed

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M1RF/CM/3K13/_	M1RF/TM/3K13/_	1100	908	13	15	3000K	20°
M1RF/CM/4K13/_	M1RF/TM/4K13/_	1200	990	13	15	4000K	20°
M1RF/CF/3K13/_	M1RF/TF/3K13/_	1100	894	13	15	3000K	40°
M1RF/CF/4K13/_	M1RF/TF/4K13/_	1200	974	13	15	4000K	40°
M1RF/CM/3K18/_	M1RF/TM/3K18/_	1500	1233	18	21	3000K	20°
M1RF/CM/4K18/_	M1RF/TM/4K18/_	1600	1321	18	21	4000K	20°
M1RF/CF/3K18/_	M1RF/TF/3K18/_	1500	1217	18	21	3000K	40°
M1RF/CF/4K18/_	M1RF/TF/4K18/_	1600	1300	18	21	4000K	40°

M1RA - Tondo orientabile/Round adjustable

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M1RA/CM/3K13/_	M1RA/TM/3K13/_	1100	798	13	15	3000K	20°
M1RA/CM/4K13/_	M1RA/TM/4K13/_	1200	870	13	15	4000K	20°
M1RA/CF/3K13/_	M1RA/TF/3K13/_	1100	780	13	15	3000K	40°
M1RA/CF/4K13/_	M1RA/TF/4K13/_	1200	860	13	15	4000K	40°
M1RA/CM/3K18/_	M1RA/TM/3K18/_	1500	1090	18	21	3000K	20°
M1RA/CM/4K18/_	M1RA/TM/4K18/_	1600	1160	18	21	4000K	20°
M1RA/CF/3K18/_	M1RA/TF/3K18/_	1500	1064	18	21	3000K	40°
M1RA/CF/4K18/_	M1RA/TF/4K18/_	1600	1134	18	21	4000K	40°

M1RF/_A - Tondo asimmetrico/Round asymmetric

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M1RF/CA/3K13/M_	M1RF/TA/3K13/M_	1100	456	13	15	3000K	ASY
M1RF/CA/4K13/M_	M1RF/TA/4K13/M_	1200	498	13	15	4000K	ASY
M1RF/CA/3K18/M_	M1RF/TA/3K18/M_	1500	622	18	21	3000K	ASY
M1RF/CA/4K18/M_	M1RF/TA/4K18/M_	1600	663	18	21	4000K	ASY

Versione asimmetrico disponibile solo con riflettore argento opaco
Asymmetric version available only with silver matt reflector

+ 2



B
Nero
Black

C
Cromo
Chrome

G
Oro opaco
Gold matt

M
Argento opaco
Silver matt

W
Bianco
White

+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
M1R_/_/_/_/_/6	ON-OFF
M1R_/_/_/_/_/1	ON-OFF Made in Italy
M1R_/_/_/_/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
M1R_/_/_/_/_/3	DALI Made in Italy
M1R_/_/_/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
M1R_/_/_/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
M1R_/_/_/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

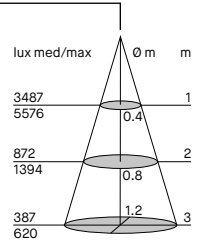
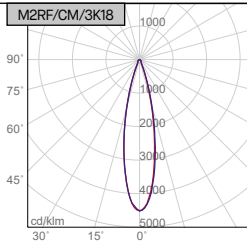
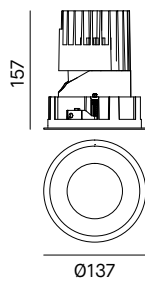
Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

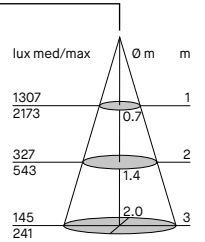
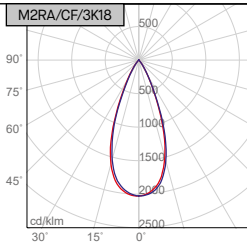
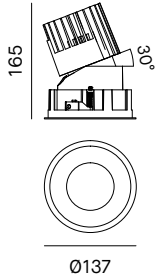
KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.61

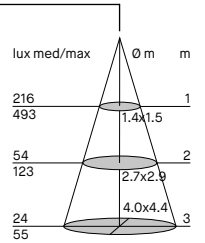
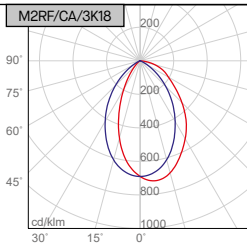
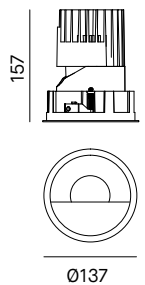
M2RF/C Tondo fisso con cornice/Round fixed frame



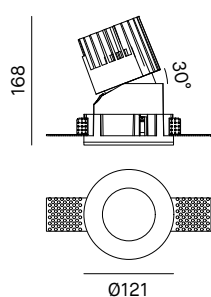
M2RA/C Tondo orientabile con cornice/Round adjustable frame



M2RF/CA Tondo asimmetrico con cornice/Round asymmetric frame



M2R_/T_ Tondo trimless/Round trimless



1

M2RF - Tondo fisso/Round fixed

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M2RF/CM/3K18/_	M2RF/TM/3K18/_	1500	1236	18	21	3000K	20°
M2RF/CM/4K18/_	M2RF/TM/4K18/_	1600	1318	18	21	4000K	20°
M2RF/CF/3K18/_	M2RF/TF/3K18/_	1500	1200	18	21	3000K	40°
M2RF/CF/4K18/_	M2RF/TF/4K18/_	1600	1280	18	21	4000K	40°
M2RF/CM/3K25/_	M2RF/TM/3K25/_	2200	1813	25	28	3000K	20°
M2RF/CM/4K25/_	M2RF/TM/4K25/_	2400	1978	25	28	4000K	20°
M2RF/CF/3K25/_	M2RF/TF/3K25/_	2200	1760	25	28	3000K	40°
M2RF/CF/4K25/_	M2RF/TF/4K25/_	2400	1920	25	28	4000K	40°

M2RA - Tondo orientabile/Round adjustable

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M2RA/CM/3K18/_	M2RA/TM/3K18/_	1500	1105	18	21	3000K	20°
M2RA/CM/4K18/_	M2RA/TM/4K18/_	1600	1178	18	21	4000K	20°
M2RA/CF/3K18/_	M2RA/TF/3K18/_	1500	1072	18	21	3000K	40°
M2RA/CF/4K18/_	M2RA/TF/4K18/_	1600	1142	18	21	4000K	40°
M2RA/CM/3K25/_	M2RA/TM/3K25/_	2200	1621	25	28	3000K	20°
M2RA/CM/4K25/_	M2RA/TM/4K25/_	2400	1768	25	28	4000K	20°
M2RA/CF/3K25/_	M2RA/TF/3K25/_	2200	1571	25	28	3000K	40°
M2RA/CF/4K25/_	M2RA/TF/4K25/_	2400	1714	25	28	4000K	40°

M2RF/_A - Tondo asimmetrico/Round asymmetric

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M2RF/CA/3K18/M_	M2RF/TA/3K18/M_	1500	693	18	21	3000K	ASY
M2RF/CA/4K18/M_	M2RF/TA/4K18/M_	1600	739	18	21	4000K	ASY
M2RF/CA/3K25/M_	M2RF/TA/3K25/M_	2200	1016	25	28	3000K	ASY
M2RF/CA/4K25/M_	M2RF/TA/4K25/M_	2400	1109	25	28	4000K	ASY

Versione asimmetrico disponibile solo con riflettore argento opaco
Asymmetric version available only with silver matt reflector

+ 2



B
Nero
Black

C
Cromo
Chrome

G
Oro opaco
Gold matt

M
Argento opaco
Silver matt

W
Bianco
White

+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
M2R_/_/_/_/_/_/6	ON-OFF
M2R_/_/_/_/_/_/1	ON-OFF Made in Italy
M2R_/_/_/_/_/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
M2R_/_/_/_/_/_/3	DALI Made in Italy
M2R_/_/_/_/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
M2R_/_/_/_/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
M2R_/_/_/_/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

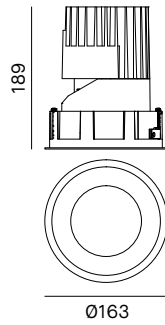
KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.61

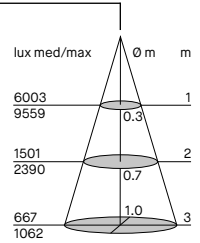
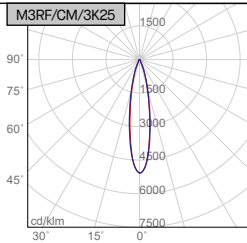
M3RF/C Tondo fisso con cornice/Round fixed frame



150mm



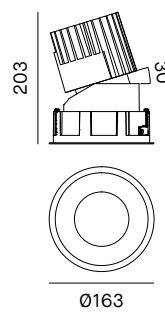
UGR <19



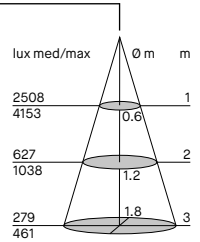
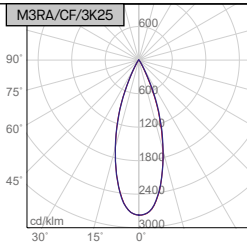
M3RA/C Tondo orientabile con cornice/Round adjustable frame



150mm



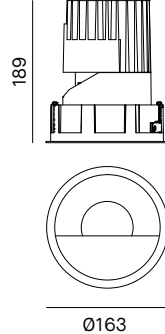
UGR <16



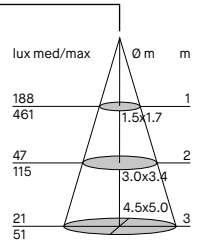
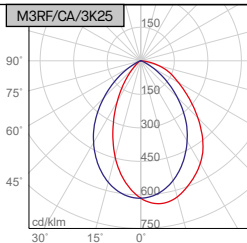
M3RF/CA Tondo asimmetrico con cornice/Round asymmetric frame



150mm



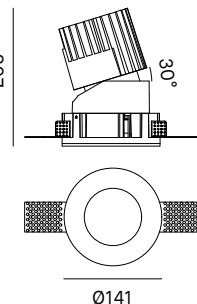
A



M3R_/T_ Tondo trimless/Round trimless



152mm



1

M3RF - Tondo fisso/Round fixed

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M3RF/CM/3K25/_	M3RF/TM/3K25/_	2200	1883	25	28	3000K	20°
M3RF/CM/4K25/_	M3RF/TM/4K25/_	2400	2054	25	28	4000K	20°
M3RF/CF/3K25/_	M3RF/TF/3K25/_	2200	1827	25	28	3000K	40°
M3RF/CF/4K25/_	M3RF/TF/4K25/_	2400	1992	25	28	4000K	40°
M3RF/CM/3K38/_	M3RF/TM/3K38/_	3400	2910	38	40	3000K	20°
M3RF/CM/4K38/_	M3RF/TM/4K38/_	3600	3081	38	40	4000K	20°
M3RF/CF/3K38/_	M3RF/TF/3K38/_	3400	2822	38	40	3000K	40°
M3RF/CF/4K38/_	M3RF/TF/4K38/_	3600	2988	38	40	4000K	40°

M3RA - Tondo orientabile/Round adjustable

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M3RA/CM/3K25/_	M3RA/TM/3K25/_	2200	1642	25	28	3000K	20°
M3RA/CM/4K25/_	M3RA/TM/4K25/_	2400	1791	25	28	4000K	20°
M3RA/CF/3K25/_	M3RA/TF/3K25/_	2200	1497	25	28	3000K	40°
M3RA/CF/4K25/_	M3RA/TF/4K25/_	2400	1632	25	28	4000K	40°
M3RA/CM/3K38/_	M3RA/TM/3K38/_	3400	2538	38	40	3000K	20°
M3RA/CM/4K38/_	M3RA/TM/4K38/_	3600	2687	38	40	4000K	20°
M3RA/CF/3K38/_	M3RA/TF/3K38/_	3400	2312	38	40	3000K	40°
M3RA/CF/4K38/_	M3RA/TF/4K38/_	3600	2448	38	40	4000K	40°

M3RF/_A - Tondo asimmetrico/Round asymmetric

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M3RF/CA/3K25/M_	M3RF/TA/3K25/M_	2200	728	25	28	3000K	ASY
M3RF/CA/4K25/M_	M3RF/TA/4K25/M_	2400	794	25	28	4000K	ASY
M3RF/CA/3K38/M_	M3RF/TA/3K38/M_	3400	1125	38	40	3000K	ASY
M3RF/CA/4K38/M_	M3RF/TA/4K38/M_	3600	1191	38	40	4000K	ASY

Versione asimmetrico disponibile solo con riflettore argento opaco
Asymmetric version available only with silver matt reflector

+ 2



B
Nero
Black

C
Cromo
Chrome

G
Oro opaco
Gold matt

M
Argento opaco
Silver matt

W
Bianco
White

+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
M3R_/_/_/_/_/_/6	ON-OFF
M3R_/_/_/_/_/_/1	ON-OFF Made in Italy
M3R_/_/_/_/_/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
M3R_/_/_/_/_/_/3	DALI Made in Italy
M3R_/_/_/_/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
M3R_/_/_/_/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
M3R_/_/_/_/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.61





CRI
>90



DRIVER
INCLUDED

IP20

IP54
Module



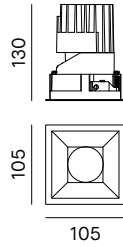
5
ANNI DI GARANZIA
YEARS OF WARRANTY

M1SF/C

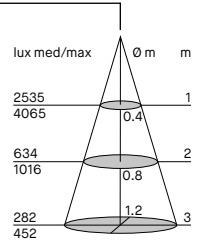
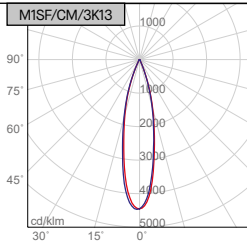
Quadrato fisso con cornice/Square fixed frame



7
96x96 mm



UGR
<19

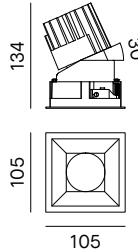


M1SA/C

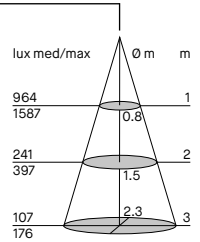
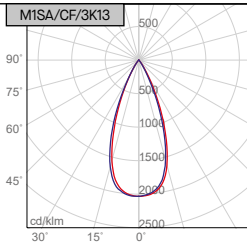
Quadrato orientabile con cornice/Square adjustable frame



7
96x96 mm



UGR
<16

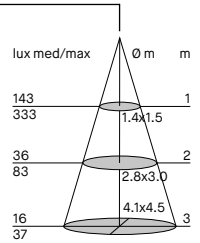
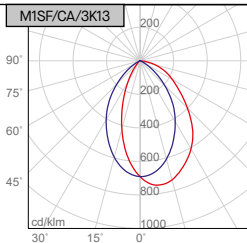
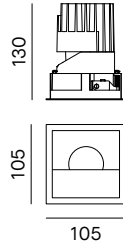


M1SF/CA

Quadrato asimmetrico con cornice/Square asymmetric frame

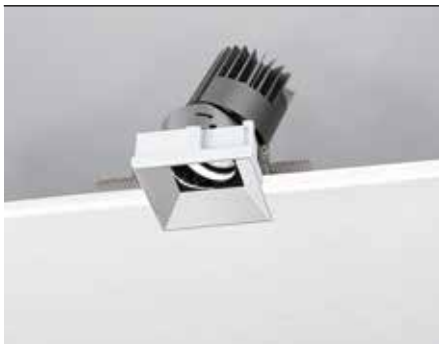


7
96x96 mm

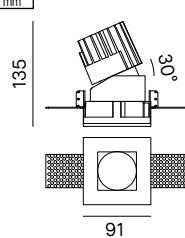


M1S_/T_

Quadrato trimless/Square trimless



7
96x96 mm



1

M1SF - Quadrato fisso/*Square fixed*

Frame code	Trimless code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
M1SF/CM/3K13/_	M1SF/TM/3K13/_	1100	908	13	15	3000K	20°
M1SF/CM/4K13/_	M1SF/TM/4K13/_	1200	990	13	15	4000K	20°
M1SF/CF/3K13/_	M1SF/TF/3K13/_	1100	894	13	15	3000K	40°
M1SF/CF/4K13/_	M1SF/TF/4K13/_	1200	974	13	15	4000K	40°
M1SF/CM/3K18/_	M1SF/TM/3K18/_	1500	1233	18	21	3000K	20°
M1SF/CM/4K18/_	M1SF/TM/4K18/_	1600	1321	18	21	4000K	20°
M1SF/CF/3K18/_	M1SF/TF/3K18/_	1500	1217	18	21	3000K	40°
M1SF/CF/4K18/_	M1SF/TF/4K18/_	1600	1300	18	21	4000K	40°

M1SA - Quadrato orientabile/*Square adjustable*

Frame code	Trimless code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
M1SA/CM/3K13/_	M1SA/TM/3K13/_	1100	798	13	15	3000K	20°
M1SA/CM/4K13/_	M1SA/TM/4K13/_	1200	870	13	15	4000K	20°
M1SA/CF/3K13/_	M1SA/TF/3K13/_	1100	780	13	15	3000K	40°
M1SA/CF/4K13/_	M1SA/TF/4K13/_	1200	860	13	15	4000K	40°
M1SA/CM/3K18/_	M1SA/TM/3K18/_	1500	1090	18	21	3000K	20°
M1SA/CM/4K18/_	M1SA/TM/4K18/_	1600	1160	18	21	4000K	20°
M1SA/CF/3K18/_	M1SA/TF/3K18/_	1500	1064	18	21	3000K	40°
M1SA/CF/4K18/_	M1SA/TF/4K18/_	1600	1134	18	21	4000K	40°

M1SF/_A - Quadrato asimmetrico/*Square asymmetric*

Frame code	Trimless code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
M1SF/CA/3K13/M_	M1SF/TA/3K13/M_	1100	456	13	15	3000K	ASY
M1SF/CA/4K13/M_	M1SF/TA/4K13/M_	1200	498	13	15	4000K	ASY
M1SF/CA/3K18/M_	M1SF/TA/3K18/M_	1500	622	18	21	3000K	ASY
M1SF/CA/4K18/M_	M1SF/TA/4K18/M_	1600	663	18	21	4000K	ASY

Versione asimmetrico disponibile solo con riflettore argento opaco
Asymmetric version available only with silver matt reflector

+ 2



B
Nero
Black

C
Cromo
Chrome

G
Oro opaco
Gold matt

M
Argento opaco
Silver matt

W
Bianco
White

+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
M1S_/_/_/_/_/6	ON-OFF
M1S_/_/_/_/_/1	ON-OFF Made in Italy
M1S_/_/_/_/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
M1S_/_/_/_/_/3	DALI Made in Italy
M1S_/_/_/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
M1S_/_/_/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
M1S_/_/_/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

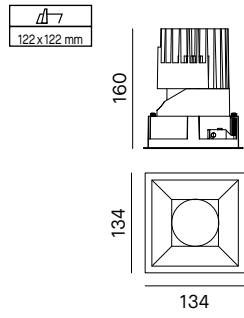
Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

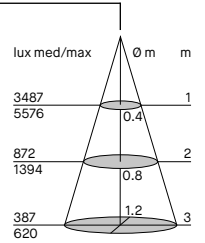
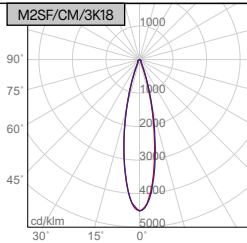
KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.61

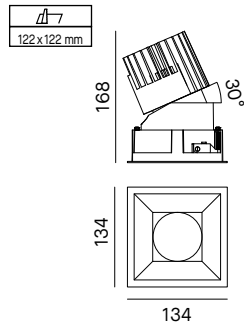
M2SF/C Quadrato fisso con cornice/Square fixed frame



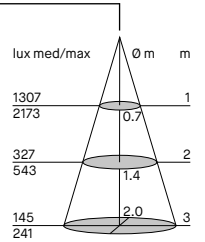
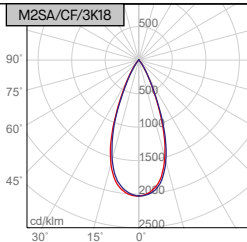
UGR <19



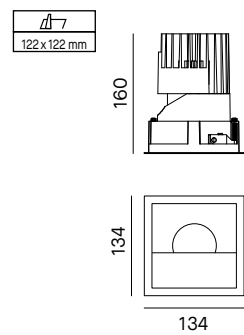
M2SA/C Quadrato orientabile con cornice/Square adjustable frame



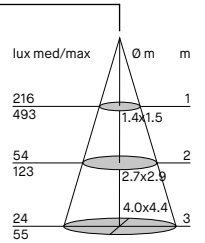
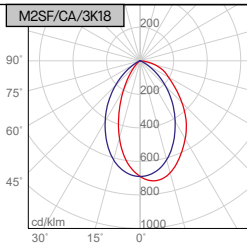
UGR <16



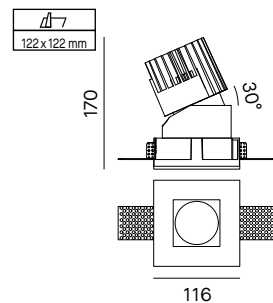
M2SF/CA Quadrato asimmetrico con cornice/Square asymmetric frame



A



M2S_/T_ Quadrato trimless/Square trimless



1

M2SF - Quadrato fisso/Square fixed

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M2SF/CM/3K18/_	M2SF/TM/3K18/_	1500	1236	18	21	3000K	20°
M2SF/CM/4K18/_	M2SF/TM/4K18/_	1600	1318	18	21	4000K	20°
M2SF/CF/3K18/_	M2SF/TF/3K18/_	1500	1200	18	21	3000K	40°
M2SF/CF/4K18/_	M2SF/TF/4K18/_	1600	1280	18	21	4000K	40°
M2SF/CM/3K25/_	M2SF/TM/3K25/_	2200	1813	25	28	3000K	20°
M2SF/CM/4K25/_	M2SF/TM/4K25/_	2400	1978	25	28	4000K	20°
M2SF/CF/3K25/_	M2SF/TF/3K25/_	2200	1760	25	28	3000K	40°
M2SF/CF/4K25/_	M2SF/TF/4K25/_	2400	1920	25	28	4000K	40°

M2SA - Quadrato orientabile/Square adjustable

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M2SA/CM/3K18/_	M2SA/TM/3K18/_	1500	1105	18	21	3000K	20°
M2SA/CM/4K18/_	M2SA/TM/4K18/_	1600	1178	18	21	4000K	20°
M2SA/CF/3K18/_	M2SA/TF/3K18/_	1500	1072	18	21	3000K	40°
M2SA/CF/4K18/_	M2SA/TF/4K18/_	1600	1142	18	21	4000K	40°
M2SA/CM/3K25/_	M2SA/TM/3K25/_	2200	1621	25	28	3000K	20°
M2SA/CM/4K25/_	M2SA/TM/4K25/_	2400	1768	25	28	4000K	20°
M2SA/CF/3K25/_	M2SA/TF/3K25/_	2200	1571	25	28	3000K	40°
M2SA/CF/4K25/_	M2SA/TF/4K25/_	2400	1714	25	28	4000K	40°

M2SF/_A - Quadrato asimmetrico/Square asymmetric

Frame code	Trimless code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
M2SF/CA/3K18/M_	M2SF/TA/3K18/M_	1500	693	18	21	3000K	ASY
M2SF/CA/4K18/M_	M2SF/TA/4K18/M_	1600	739	18	21	4000K	ASY
M2SF/CA/3K25/M_	M2SF/TA/3K25/M_	2200	1016	25	28	3000K	ASY
M2SF/CA/4K25/M_	M2SF/TA/4K25/M_	2400	1109	25	28	4000K	ASY

Versione asimmetrico disponibile solo con riflettore argento opaco
Asymmetric version available only with silver matt reflector

+ 2



B
Nero
Black

C
Cromo
Chrome

G
Oro opaco
Gold matt

M
Argento opaco
Silver matt

W
Bianco
White

+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
M2S_/_/_/_/_/_/6	ON-OFF
M2S_/_/_/_/_/_/1	ON-OFF Made in Italy
M2S_/_/_/_/_/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
M2S_/_/_/_/_/_/3	DALI Made in Italy
M2S_/_/_/_/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
M2S_/_/_/_/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
M2S_/_/_/_/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

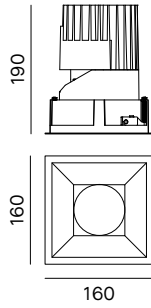
KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.61

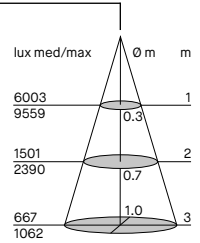
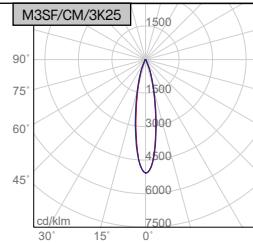
M3SF/C Quadrato fisso con cornice/Square fixed frame



$\Delta 7$
 147 x 147 mm



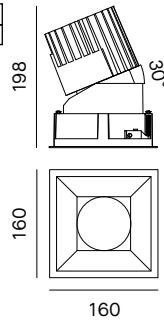
UGR
 <19



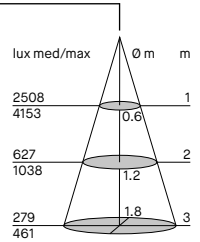
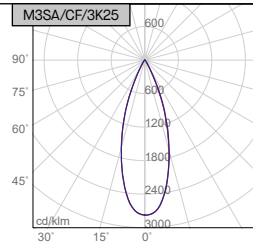
M3SA/C Quadrato orientabile con cornice/Square adjustable frame



$\Delta 7$
 147 x 147 mm



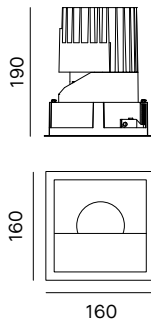
UGR
 <16



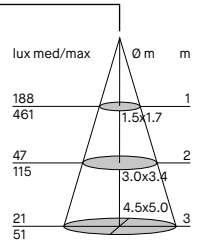
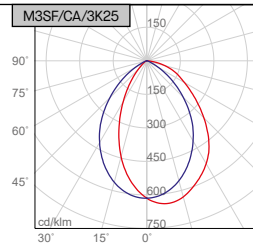
M3SF/CA Quadrato asimmetrico con cornice/Square asymmetric frame



$\Delta 7$
 147 x 147 mm



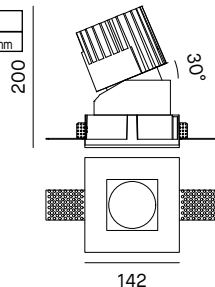
A



M3S_/T_ Quadrato trimless/Square trimless



$\Delta 7$
 147 x 147 mm



1

M3SF - Quadrato fisso/*Square fixed*

Frame code	Trimless code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
M3SF/CM/3K25/_	M3SF/TM/3K25/_	2200	1883	25	28	3000K	20°
M3SF/CM/4K25/_	M3SF/TM/4K25/_	2400	2054	25	28	4000K	20°
M3SF/CF/3K25/_	M3SF/TF/3K25/_	2200	1827	25	28	3000K	40°
M3SF/CF/4K25/_	M3SF/TF/4K25/_	2400	1992	25	28	4000K	40°
M3SF/CM/3K38/_	M3SF/TM/3K38/_	3400	2910	38	40	3000K	20°
M3SF/CM/4K38/_	M3SF/TM/4K38/_	3600	3081	38	40	4000K	20°
M3SF/CF/3K38/_	M3SF/TF/3K38/_	3400	2822	38	40	3000K	40°
M3SF/CF/4K38/_	M3SF/TF/4K38/_	3600	2988	38	40	4000K	40°

M3SA - Quadrato orientabile/*Square adjustable*

Frame code	Trimless code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
M3SA/CM/3K25/_	M3SA/TM/3K25/_	2200	1642	25	28	3000K	20°
M3SA/CM/4K25/_	M3SA/TM/4K25/_	2400	1791	25	28	4000K	20°
M3SA/CF/3K25/_	M3SA/TF/3K25/_	2200	1497	25	28	3000K	40°
M3SA/CF/4K25/_	M3SA/TF/4K25/_	2400	1632	25	28	4000K	40°
M3SA/CM/3K38/_	M3SA/TM/3K38/_	3400	2538	38	40	3000K	20°
M3SA/CM/4K38/_	M3SA/TM/4K38/_	3600	2687	38	40	4000K	20°
M3SA/CF/3K38/_	M3SA/TF/3K38/_	3400	2312	38	40	3000K	40°
M3SA/CF/4K38/_	M3SA/TF/4K38/_	3600	2448	38	40	4000K	40°

M3SF/_A - Quadrato asimmetrico/*Square asymmetric*

Frame code	Trimless code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
M3SF/CA/3K25/M_	M3SF/TA/3K25/M_	2200	728	25	28	3000K	ASY
M3SF/CA/4K25/M_	M3SF/TA/4K25/M_	2400	794	25	28	4000K	ASY
M3SF/CA/3K38/M_	M3SF/TA/3K38/M_	3400	1125	38	40	3000K	ASY
M3SF/CA/4K38/M_	M3SF/TA/4K38/M_	3600	1191	38	40	4000K	ASY

Versione asimmetrico disponibile solo con riflettore argento opaco
Asymmetric version available only with silver matt reflector

+ 2



B
Nero
Black

C
Cromo
Chrome

G
Oro opaco
Gold matt

M
Argento opaco
Silver matt

W
Bianco
White

+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
M3S_/_/_/_/_/6	ON-OFF
M3S_/_/_/_/_/1	ON-OFF Made in Italy
M3S_/_/_/_/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
M3S_/_/_/_/_/3	DALI Made in Italy
M3S_/_/_/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
M3S_/_/_/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
M3S_/_/_/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.61



Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

Accessori - Accessories

Versione fissa - Fixed version

Riflettore in policarbonato incluso nel codice prodotto. Disponibile su richiesta.

Polycarbonate reflector included in the product code. Available upon request.

	Code			Descrizione	Description
B	M1RF/2RF/B	M2RF/2RF/B	M3RF/2RF/B	Riflettore fisso tondo colore nero	Fixed round reflector black colour
C	M1RF/2RF/C	M2RF/2RF/C	M3RF/2RF/C	Riflettore fisso tondo cromo	Fixed round reflector chrome
G	M1RF/2RF/G	M2RF/2RF/G	M3RF/2RF/G	Riflettore fisso tondo colore oro opaco	Fixed round reflector gold matt colour
M	M1RF/2RF/M	M2RF/2RF/M	M3RF/2RF/M	Riflettore fisso tondo argento opaco	Fixed round reflector silver matt
	M1RF/2RF/A/M	M2RF/2RF/A/M	M3RF/2RF/A/M	Riflettore fisso tondo asimmetrico argento opaco	Fixed round asymmetric reflector silver matt
W	M1RF/2RF/W	M2RF/2RF/W	M3RF/2RF/W	Riflettore fisso tondo colore bianco	Fixed round reflector white colour
B	M1SF/2RF/B	M2SF/2RF/B	M3SF/2RF/B	Riflettore fisso quadro colore nero	Fixed square reflector black colour
C	M1SF/2RF/C	M2SF/2RF/C	M3SF/2RF/C	Riflettore fisso quadro cromo	Fixed square reflector chrome
G	M1SF/2RF/G	M2SF/2RF/G	M3SF/2RF/G	Riflettore fisso quadro colore oro opaco	Fixed square reflector gold matt colour
M	M1SF/2RF/M	M2SF/2RF/M	M3SF/2RF/M	Riflettore fisso quadro argento opaco	Fixed square reflector silver matt
	M1SF/2RF/A/M	M2SF/2RF/A/M	M3SF/2RF/A/M	Riflettore fisso quadro asimmetrico argento opaco	Fixed square asymmetric reflector silver matt
W	M1SF/2RF/W	M2SF/2RF/W	M3SF/2RF/W	Riflettore fisso quadro colore bianco	Fixed square reflector white colour

Versione orientabile - Adjustable version

Riflettore in policarbonato incluso nel codice prodotto. Disponibile su richiesta.

Polycarbonate reflector included in the product code. Available upon request.

	Code					Descrizione	Description
B	MMRA/2RF/B	MORA/2RF/B	M1RA/2RF/B	M2RA/2RF/B	M3RA/2RF/B	Riflettore orientabile tondo colore nero	Adjustable round reflector black colour
C	--	MORA/2RF/C	M1RA/2RF/C	M2RA/2RF/C	M3RA/2RF/C	Riflettore orientabile tondo cromo	Adjustable round reflector chrome
G	--	MORA/2RF/G	M1RA/2RF/G	M2RA/2RF/G	M3RA/2RF/G	Riflettore orientabile tondo colore oro opaco	Adjustable round reflector gold matt colour
M	MMRA/2RF/M	MORA/2RF/M	M1RA/2RF/M	M2RA/2RF/M	M3RA/2RF/M	Riflettore orientabile tondo argento opaco	Adjustable round reflector silver matt
W	MMRA/2RF/W	MORA/2RF/W	M1RA/2RF/W	M2RA/2RF/W	M3RA/2RF/W	Riflettore orientabile tondo colore bianco	Adjustable round reflector white colour
B	MMSA/2RF/B	MOSA/2RF/B	M1SA/2RF/B	M2SA/2RF/B	M3SA/2RF/B	Riflettore orientabile quadro colore nero	Adjustable square reflector black colour
C	--	MOSA/2RF/C	M1SA/2RF/C	M2SA/2RF/C	M3SA/2RF/C	Riflettore orientabile quadro cromo	Adjustable square reflector chrome
G	--	MOSA/2RF/G	M1SA/2RF/G	M2SA/2RF/G	M3SA/2RF/G	Riflettore orientabile quadro colore oro opaco	Adjustable square reflector gold matt colour
M	MMSA/2RF/M	MOSA/2RF/M	M1SA/2RF/M	M2SA/2RF/M	M3SA/2RF/M	Riflettore orientabile quadro argento opaco	Adjustable square reflector silver matt
W	MMSA/2RF/W	MOSA/2RF/W	M1SA/2RF/W	M2SA/2RF/W	M3SA/2RF/W	Riflettore orientabile quadro colore bianco	Adjustable square reflector white colour

Accessori inclusi nel codice prodotto. Disponibili su richiesta – *Accessories included in the product code. Available upon request*

Code	Code					Descrizione	Description
MMR/FRAME	MOR/FRAME	M1R/FRAME	M2R/FRAME	M3R/FRAME		Cornice bianca tonda	White round frame
--	--	--	M2R/FRAME/B	M3R/FRAME/B		Cornice nera tonda	Black round frame
--	MOR/TRIMLESS	M1R/TRIMLESS	M2R/TRIMLESS	M3R/TRIMLESS		Trimless tondo	Round trimless
MMS/FRAME	MOS/FRAME	M1S/FRAME	M2S/FRAME	M3S/FRAME		Cornice bianca quadra	White square frame
--	--	--	M2S/FRAME/B	M3S/FRAME/B		Cornice nera quadra	Black square frame
--	MOS/TRIMLESS	M1S/TRIMLESS	M2S/TRIMLESS	M3S/TRIMLESS		Trimless quadro	Square trimless

Accessori disponibili su richiesta – *Available accessories that can be ordered separately.*

L'utilizzo dell'accessorio Griglia, determina una riduzione del 30% circa del flusso luminoso – *Using the accessory Griglia, the luminous flux will decrease of about 30%.*

Code	Code					Descrizione	Description
MM/GRIGLIA	MO/GRIGLIA	M1/GRIGLIA	M2/GRIGLIA	M3/GRIGLIA		Griglia antiabbagliamento	Honeycomb anti-dazzle screen



www.nobile.it per i rilievi delle altre versioni consultare il sito. – for other versions' photometric files please browse our website.



Combo

COMBO è la serie ideale per illuminare diverse tipologie di ambienti ed in particolar modo altezze importanti grazie alla sua ampia gamma di potenze. Il suo sistema ottico assicura il massimo comfort visivo e il suo grado di protezione IP54 ne consente l'installazione anche in ambienti umidi. Disponibile in forma tonda o quadrata, offre varie misure, fasci di luce e riflettori in 3 finiture differenti.

COMBO is the ideal series for lighting different types of environments and especially important ceiling heights thanks to its wide range of wattages. Its optical system ensures a maximum visual comfort and its IP54 degree of protection allows it to be installed even in humid environments. Available in round or square shapes, it offers various sizes, light beams and reflectors in 3 different finishes.





Engine Finance Building, Shannon Co. Clare, Ireland
Architect: O'Neill O'Malley Architecture, Galway, Ireland
Lighting Design: Eci Lighting, Dublin, Ireland



CRI
>90

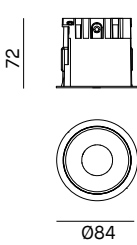
DRIVER
INCLUDED

IP20
IP54

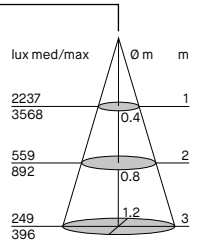
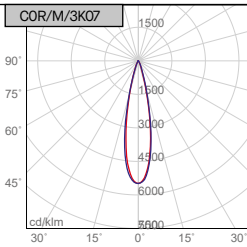


5 ANNI DI GARANZIA - YEARS OF GUARANTEE

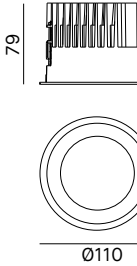
COR



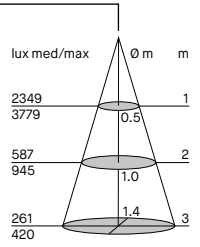
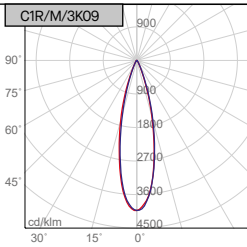
M UGR <16
F UGR <22



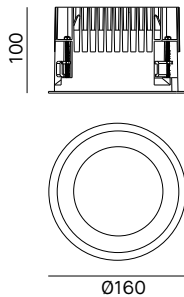
C1R



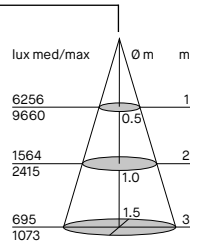
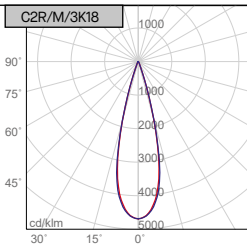
M UGR <16
F UGR <25



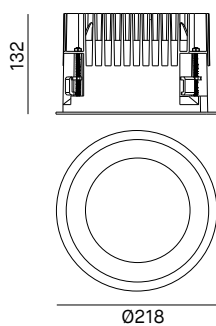
C2R



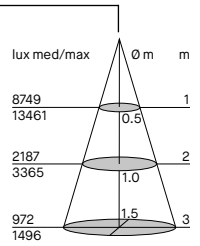
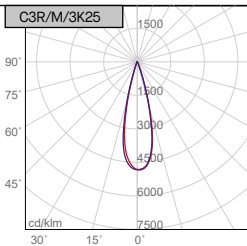
M UGR <16
F UGR <22



C3R



M UGR <16
F UGR <22



Incasso LED tondo per installazione a soffitto. LED COB CITIZEN CRI>90 Lifetime >50.000h (L70B10). Corpo in alluminio verniciato bianco. Riflettori in policarbonato o alluminio, in 3 finiture diverse. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto.

Round fixed recessed LED luminaire for false ceiling installation. COB CITIZEN LED CRI>90 Lifetime >50.000h (L70B10). Body in white-painted aluminium. Polycarbonate or aluminium reflector in 3 different finishing. Power supply included. Dimmable versions and remote control options available.

1

C0R

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
C0R/M/3K07/_	900	650	7.5	9	3000K	25°
C0R/M/4K07/_	950	686	7.5	9	4000K	25°
C0R/F/3K07/_	900	644	7.5	9	3000K	50°
C0R/F/4K07/_	950	680	7.5	9	4000K	50°
C0R/M/3K11/_	1200	866	11	13	3000K	25°
C0R/M/4K11/_	1300	940	11	13	4000K	25°
C0R/F/3K11/_	1200	858	11	13	3000K	50°
C0R/F/4K11/_	1300	930	11	13	4000K	50°

C2R

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
C2R/M/3K18/_	2400	2060	18	21	3000K	30°
C2R/M/4K18/_	2600	2232	18	21	4000K	30°
C2R/F/3K18/_	2400	1676	18	21	3000K	60°
C2R/F/4K18/_	2600	1816	18	21	4000K	60°
C2R/M/3K25/_	3200	2747	25	28	3000K	30°
C2R/M/4K25/_	3400	2918	25	28	4000K	30°
C2R/F/3K25/_	3200	2235	25	28	3000K	60°
C2R/F/4K25/_	3400	2374	25	28	4000K	60°

C1R

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
C1R/M/3K09/_	1100	935	9	11	3000K	30°
C1R/M/4K09/_	1200	1020	9	11	4000K	30°
C1R/F/3K09/_	1100	764	9	11	3000K	50°
C1R/F/4K09/_	1200	834	9	11	4000K	50°
C1R/M/3K13/_	1500	1275	13	15	3000K	30°
C1R/M/4K13/_	1600	1360	13	15	4000K	30°
C1R/F/3K13/_	1500	1042	13	15	3000K	50°
C1R/F/4K13/_	1600	1112	13	15	4000K	50°

C3R

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
C3R/M/3K25/_	3300	2781	25	28	3000K	30°
C3R/M/4K25/_	3500	2950	25	28	4000K	30°
C3R/F/3K25/_	3300	2264	25	28	3000K	60°
C3R/F/4K25/_	3500	2401	25	28	4000K	60°
C3R/M/3K38/_	4600	3876	38	42	3000K	30°
C3R/M/4K38/_	4900	4129	38	42	4000K	30°
C3R/F/3K38/_	4600	3156	38	42	3000K	60°
C3R/F/4K38/_	4900	3362	38	42	4000K	60°
C3R/M/3K52/_	5600	4896	52	56	3000K	30°
C3R/M/4K52/_	5800	5071	52	56	4000K	30°
C3R/F/3K52/_	5600	3841	52	56	3000K	60°
C3R/F/4K52/_	5800	3979	52	56	4000K	60°

+ 2



+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
C_R/_/_/_/_/_6	ON-OFF
C_R/_/_/_/_/_1	ON-OFF Made in Italy
C_R/_/_/_/_/_2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
C_R/_/_/_/_/_3	DALI Made in Italy
C_R/_/_/_/_/_9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included) - Not for C0R/_/_/_07/_ , C1R/_/_/_09/_ , C3R/_/_/_52/_ versions
C_R/_/_/_/_/_10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android) - Not for C0R/_/_/_07/_ and C1R/_/_/_09/_ versions
C_R/_/_/_/_/_11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android) - Not for C0R/_/_/_07/_ , C1R/_/_/_09/_ , C3R/_/_/_52/_ versions

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Il kit emergenza non è compatibile con il prodotto versione 52W
The emergency kit is not suitable for 52W product version.

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.72





CRI
>90

DRIVER
INCLUDED

IP20
IP54

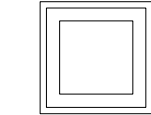
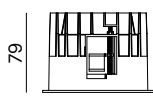


5 ANNI DI GARANZIA
5 YEARS OF WARRANTY

C1S

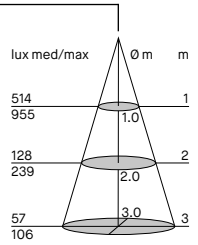
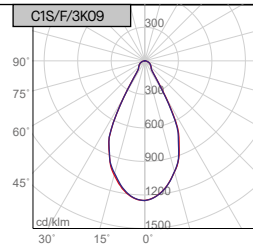


$\Delta 7$
100x100 mm



110x110

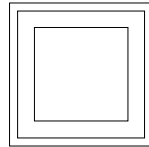
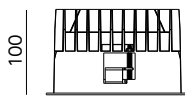
F UGR
<25



C2S

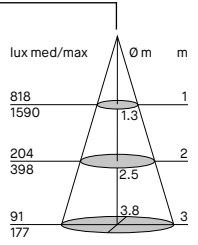
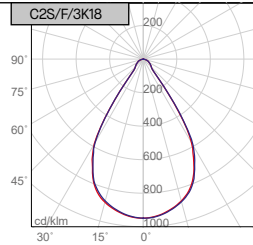


$\Delta 7$
150x150 mm



167x167

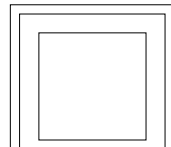
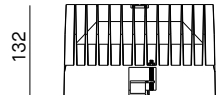
F UGR
<22



C3S

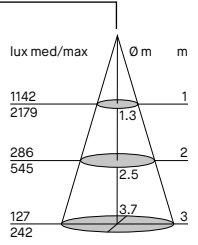
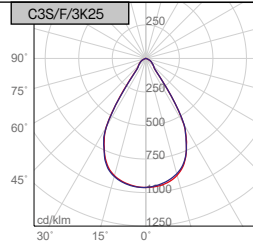


$\Delta 7$
200x200 mm



220x220

F UGR
<22



Incasso LED quadrato per installazione a soffitto. LED COB CITIZEN CRI>90 Lifetime >50.000h (L70B10). Corpo in alluminio verniciato bianco. Riflettori in policarbonato o alluminio, in 3 finiture diverse. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto.

Square fixed recessed LED luminaire for false ceiling installation. COB CITIZEN LED CRI>90 Lifetime >50.000h (L70B10). Body in white-painted aluminium. Polycarbonate or aluminium reflector in 3 different finishing. Power supply included. Dimmable versions and remote control options available.

1

C1S

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
C1S/F/3K09/_	1100	764	9	11	3000K	50°
C1S/F/4K09/_	1200	834	9	11	4000K	50°
C1S/F/3K13/_	1500	1042	13	15	3000K	50°
C1S/F/4K13/_	1600	1112	13	15	4000K	50°

C2S

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
C2S/F/3K18/_	2400	1676	18	21	3000K	60°
C2S/F/4K18/_	2600	1816	18	21	4000K	60°
C2S/F/3K25/_	3200	2235	25	28	3000K	60°
C2S/F/4K25/_	3400	2374	25	28	4000K	60°

C3S

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
C3S/F/3K25/_	3300	2264	25	28	3000K	60°
C3S/F/4K25/_	3500	2401	25	28	4000K	60°
C3S/F/3K38/_	4600	3156	38	42	3000K	60°
C3S/F/4K38/_	4900	3362	38	42	4000K	60°

2



3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
C_S/_/____/_6	ON-OFF
C_S/_/____/_1	ON-OFF Made in Italy
C_S/_/____/_2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
C_S/_/____/_3	DALI Made in Italy
C_S/_/____/_9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included) - Not for C1S/_/_09/_ versions
C_S/_/____/_10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android) - Not for C1S/_/_09/_ versions
C_S/_/____/_11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android) - Not for C1S/_/_09/_ versions

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.72

Accessori - Accessories

Riflettore tondo incluso nel codice prodotto. Disponibile su richiesta.
Round reflector included in the product code. Available upon request.

Code	Descrizione	Description
C0R/RF/B	Riflettore tondo colore nero	Round reflector black colour
C0R/RF/M	Riflettore tondo colore argento opaco	Round reflector silver matt colour
C0R/RF/W	Riflettore tondo colore bianco	Round reflector white colour
C1R/RF/B	Riflettore tondo colore nero	Round reflector black colour
C1R/RF/M	Riflettore tondo colore argento opaco	Round reflector silver matt colour
C1R/RF/W	Riflettore tondo colore bianco	Round reflector white colour
C2R/RF/B	Riflettore tondo colore nero	Round reflector black colour
C2R/RF/M	Riflettore tondo colore argento opaco	Round reflector silver matt colour
C2R/RF/W	Riflettore tondo colore bianco	Round reflector white colour
C3R/RF/B	Riflettore tondo colore nero	Round reflector black colour
C3R/RF/M	Riflettore tondo colore argento opaco	Round reflector silver matt colour
C3R/RF/W	Riflettore tondo colore bianco	Round reflector white colour



Riflettore quadrato incluso nel codice prodotto. Disponibile su richiesta.
Square reflector included in the product code. Available upon request.

Code	Descrizione	Description
C1S/RF/B	Riflettore quadrato colore nero	Square reflector black colour
C1S/RF/M	Riflettore quadrato colore argento opaco	Square reflector silver matt colour
C1S/RF/W	Riflettore quadrato colore bianco	Square reflector white colour
C2S/RF/B	Riflettore quadrato colore nero	Square reflector black colour
C2S/RF/M	Riflettore quadrato colore argento opaco	Square reflector silver matt colour
C2S/RF/W	Riflettore quadrato colore bianco	Square reflector white colour
C3S/RF/B	Riflettore quadrato colore nero	Square reflector black colour
C3S/RF/M	Riflettore quadrato colore argento opaco	Square reflector silver matt colour
C3S/RF/W	Riflettore quadrato colore bianco	Square reflector white colour



BMW - 83 Bd. de Paris, 13002 Marseille, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France





Loop

Con il suo design minimalista e funzionale, LOOP è la scelta migliore per gli ambienti che richiedono estetica e versatilità, come quelli residenziali. L'ampia gamma di forme e potenze lo rendono compatibile con diverse applicazioni. Le opzioni di orientabilità che offre consentono un'illuminazione puntuale fissa, orientabile o wallwasher con un elevato comfort visivo. Disponibile in 6 misure, 2 fasci di luce, offre diverse finiture, 2 per la cornice e 4 per i riflettori.

With its minimalist and functional design, LOOP is the best choice for environments that require aesthetics and versatility, such as residential ones. The wide range of shapes and powers makes it suitable for different applications. It offers various adjustability options that allow fixed, adjustable or wallwasher punctual lighting with high visual comfort. Available in 6 sizes, 2 light beams, it has different finishes, 2 for the frame and 4 for the reflectors.





Villa Omega, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



N
X
Y
E
E

LOOP

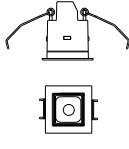
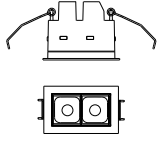
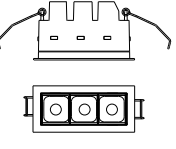
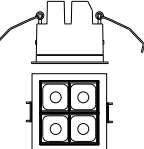
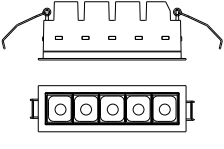
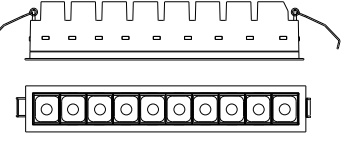
Incasso modulare LED per installazione a soffitto. Moduli 1/2/3/4/5/10 LED. Versione fissa, orientabile e wallwasher. LED OSRAM CRI>90 Lifetime >50.000h (L70B10). Corpo in alluminio, cornice bianca o nera. Riflettori in policarbonato in 4 finiture diverse. Versione wallwasher disponibile solo con finitura argento opaco. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto.

Modular recessed linear LED luminaire for false ceiling installation. Module 1/2/3/4/5/10 LED. Fixed, adjustable and wallwasher version. LED OSRAM CRI>90 Lifetime >50.000h (L70B10). Body in aluminium. White or black frame. Polycarbonate reflector in 4 different finishing. Wallwasher version available in silver matt finishing only. Power supply included. Dimmable versions and remote control options available.


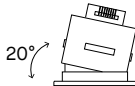
Crea il codice del prodotto / Create the product code

L	.	.	.	/	.	.	.	/	/	.	.
	1	2			3	4			5	6				7	8

1 - 6 DIMENSIONI / DIMENSIONS

					
L01	L02	L03	L04	L05	L10
1 module	2 modules	3 modules	4 modules	5 modules	10 modules

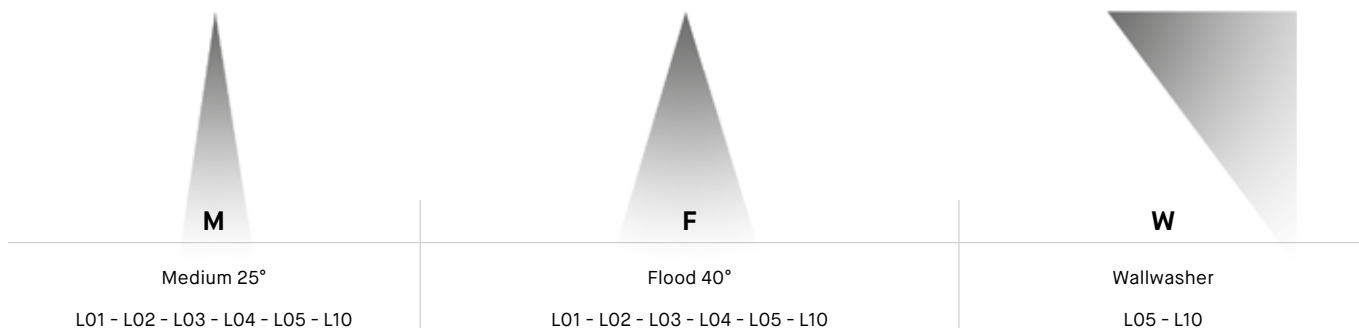
2 - ORIENTAMENTO / ORIENTATION

	
F	A
Fisso/Fixed	Orientabile/Adjustable
L01 - L02 - L03 - L04 - L05 - L10	L05 - L10

3 - FINITURA CORNICE / FRAME FINISHING

	
WC	BC
Bianco/White	Nero/Black

4 - TIPO DI FASCIO / LIGHT BEAM



5 - TEMPERATURA DI COLORE / COLOUR TEMPERATURE

L01 - L02 - L03 - L04 - L05 - L10	L01 - L02 - L03 - L04 - L05 - L10
3K - 3000K	4K - 4000K

6 - POTENZA / POWER - LED/W

L01	L02	L03	L04	L05	L10
02	04	07	09	11	22
2W	4W	7W	9W	11W	22W

7 - FINITURA RIFLETTORE / REFLECTOR FINISHING

B	
Nero - <i>Black</i>	
W	
Bianco - <i>White</i>	
G	
Oro opaco - <i>Gold matt</i>	
M	M
Argento opaco - <i>Silver matt</i>	Argento opaco - <i>Silver matt</i>
Versione fissa e orientabile <i>Fixed and adjustable version</i>	Versione wallwasher <i>Wallwasher version</i>

8 - ALIMENTATORI / POWER SUPPLIES

6	ON-OFF
1	ON-OFF Made in Italy(not for L01)
2*	PUSH/DIM 1-10V Made in Italy(not for L01)
3	DALI Made in Italy (not for L01)
9	Wi-Fi ZIGBEE Made in Italy (not for L01)
10	Bluetooth BLL Made in Italy (not for L01)
11	Bluetooth CASAMBI Made in Italy (not for L01)

Gestione della luce / *Light management*, see p.554

* Max 4 dispositivi su pulsante N.A./ *Max 4 devices PUSH button*





CRI
>90

DRIVER
INCLUDED

IP20

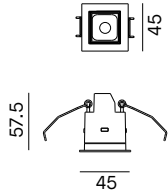


5 ANNI DI GARANZIA - YEARS OF GUARANTEE

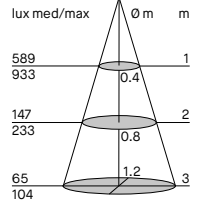
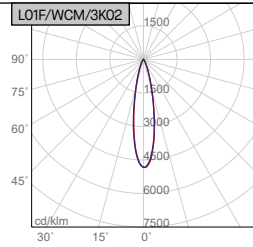
L01F



7
37x37 mm



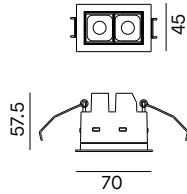
M UGR <16
F UGR <19



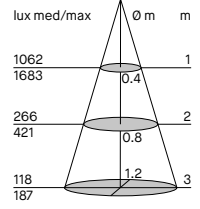
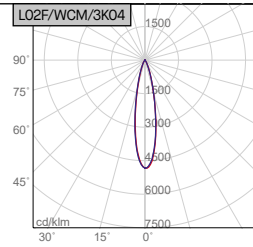
L02F



7
62x37 mm



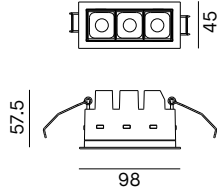
M UGR <16
F UGR <19



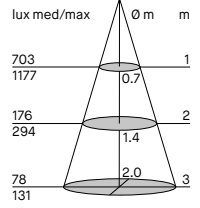
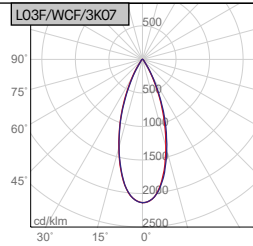
L03F



7
90x37 mm



M UGR <16
F UGR <19



Cornice nera - Black frame



1

L01F - White

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L01F/WCM/3K02/_	210	193	2	3	3000K	25°
L01F/WCM/4K02/_	230	211	2	3	4000K	25°
L01F/WCF/3K02/_	210	178	2	3	3000K	40°
L01F/WCF/4K02/_	230	195	2	3	4000K	40°

L01F - Black

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L01F/BCM/3K02/_	210	193	2	3	3000K	25°
L01F/BCM/4K02/_	230	211	2	3	4000K	25°
L01F/BCF/3K02/_	210	178	2	3	3000K	40°
L01F/BCF/4K02/_	230	195	2	3	4000K	40°

L02F - White

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L02F/WCM/3K04/_	380	348	4	6	3000K	25°
L02F/WCM/4K04/_	450	412	4	6	4000K	25°
L02F/WCF/3K04/_	380	322	4	6	3000K	40°
L02F/WCF/4K04/_	450	381	4	6	4000K	40°

L02F - Black

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L02F/BCM/3K04/_	380	348	4	6	3000K	25°
L02F/BCM/4K04/_	450	412	4	6	4000K	25°
L02F/BCF/3K04/_	380	322	4	6	3000K	40°
L02F/BCF/4K04/_	450	381	4	6	4000K	40°

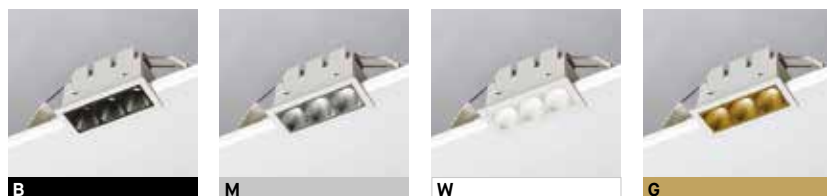
L03F - White

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L03F/WCM/3K07/_	650	596	7	9	3000K	25°
L03F/WCM/4K07/_	700	642	7	9	4000K	25°
L03F/WCF/3K07/_	650	551	7	9	3000K	40°
L03F/WCF/4K07/_	700	593	7	9	4000K	40°

L03F - Black

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L03F/BCM/3K07/_	650	596	7	9	3000K	25°
L03F/BCM/4K07/_	700	642	7	9	4000K	25°
L03F/BCF/3K07/_	650	551	7	9	3000K	40°
L03F/BCF/4K07/_	700	593	7	9	4000K	40°

+ 2



B
Nero
Black

M
Argento opaco
Silver matt

W
Bianco
White

G
Oro opaco
Gold matt

+ 3

Completare il codice prodotto identificando il driver. — Complete the product's code by choosing the driver.

Code	Description
L__F/___/___/_6	ON-OFF
L__F/___/___/_1	ON-OFF Made in Italy - Not for L01 version
L__F/___/___/_2*	PUSH/DIM 1-10V Made in Italy - Not for L01 version
L__F/___/___/_3	DALI Made in Italy - Not for L01 version
L__F/___/___/_9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included) - Not for L01 version
L__F/___/___/_10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android) - Not for L01 version
L__F/___/___/_11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android) - Not for L01 version

Gestione della luce / Light management, see [p.554](#)

* Max 4 dispositivi su pulsante N.A/ Max 4 devices PUSH botton

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.87

CRI
>90

DRIVER
INCLUDED

IP20

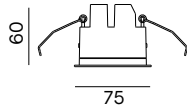
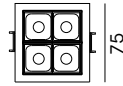


5 ANNI DI GARANZIA - YEARS OF GUARANTEE

L04F

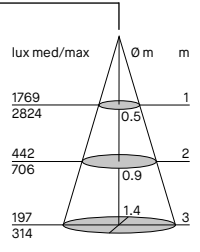
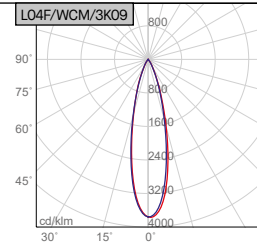


\varnothing 7
65x65 mm



M UGR <16

F UGR <19



Cornice nera - Black frame



1

L04F - White

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L04F/WCM/3K09/_	800	750	9	11	3000K	25°
L04F/WCM/4K09/_	850	792	9	11	4000K	25°
L04F/WCF/3K09/_	800	687	9	11	3000K	40°
L04F/WCF/4K09/_	850	813	9	11	4000K	40°

L04F - Black

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L04F/BCM/3K09/_	800	750	9	11	3000K	25°
L04F/BCM/4K09/_	850	792	9	11	4000K	25°
L04F/BCF/3K09/_	800	687	9	11	3000K	40°
L04F/BCF/4K09/_	850	813	9	11	4000K	40°

+ 2



B
Nero
Black



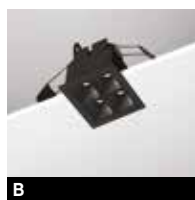
M
Argento opaco
Silver matt



W
Bianco
White



G
Oro opaco
Gold matt



B
Nero
Black



M
Argento opaco
Silver matt



W
Bianco
White



G
Oro opaco
Gold matt

+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
L04F/___/___/_ 6	ON-OFF
L04F/___/___/_ 1	ON-OFF Made in Italy
L04F/___/___/_ 2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
L04F/___/___/_ 3	DALI Made in Italy
L04F/___/___/_ 9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
L04F/___/___/_ 10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
L04F/___/___/_ 11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.87

Villa Omega, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France





Accessori - Accessories

Riflettore incluso nel codice prodotto. Disponibile su richiesta / Reflector included in the product code. Available upon request.

product code L01

Code	Descrizione	Description
L01F/RF/B	Riflettore colore nero	Reflector black colour
L01F/RF/G	Riflettore colore oro opaco	Reflector gold matt colour
L01F/RF/M	Riflettore colore argento opaco	Reflector silver matt colour
L01F/RF/W	Riflettore colore bianco	Reflector white colour

product code L02-L03-L05-L10

Code	Descrizione	Description
L01/RF/B *	Riflettore colore nero	Reflector black colour
L01/RF/G *	Riflettore colore oro opaco	Reflector gold matt colour
L01/RF/M *	Riflettore colore argento opaco	Reflector silver matt colour
L01/RF/W *	Riflettore colore bianco	Reflector white colour

product code L04

Code	Descrizione	Description
L04/RF/B	Riflettore colore nero	Reflector black colour
L04/RF/G	Riflettore colore oro opaco	Reflector gold matt colour
L04/RF/M	Riflettore colore argento opaco	Reflector silver matt colour
L04/RF/W	Riflettore colore bianco	Reflector white colour

* quantità L01/RF/_ da ordinare/quantity L01/RF/_ to be ordered

Code	n.pcs L01/RF/_
L02	2
L03	3
L05	5
L10	10

CRI
>90

DRIVER
INCLUDED

IP20



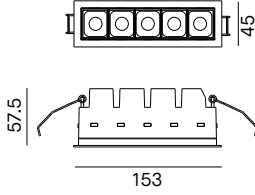
5 ANNI DI GARANZIA - YEARS OF GUARANTEE

L05F

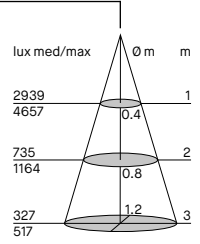
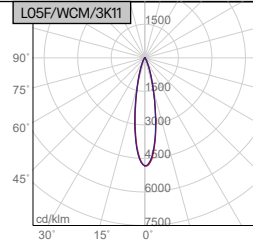
Fisso/Fixed



144x37 mm



M UGR <16
F UGR <19

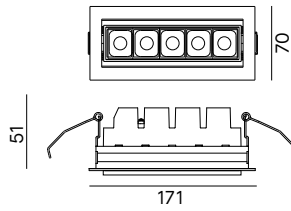


L05A

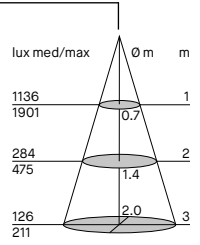
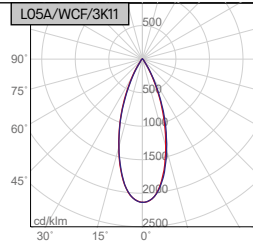
Orientabile/Adjustable



160x53 mm



M UGR <16
F UGR <19

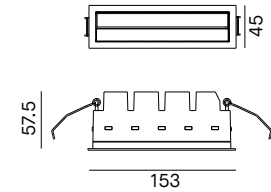


L05F/_W

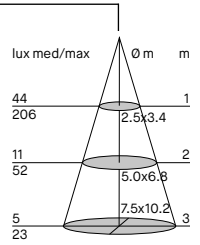
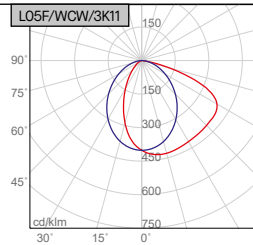
Fisso wallwasher/Fixed wallwasher



144x37 mm



W



Cornice nera - Black frame



1

L05F - White - Fisso/Fixed

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L05F/WCM/3K11/_	1050	963	11	13	3000K	25°
L05F/WCM/4K11/_	1100	1009	11	13	4000K	25°
L05F/WCF/3K11/_	1050	890	11	13	3000K	40°
L05F/WCF/4K11/_	1100	932	11	13	4000K	40°

L05A - White - Orientabile/Adjustable

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L05A/WCM/3K11/_	1050	963	11	13	3000K	25°
L05A/WCM/4K11/_	1100	1009	11	13	4000K	25°
L05A/WCF/3K11/_	1050	890	11	13	3000K	40°
L05A/WCF/4K11/_	1100	932	11	13	4000K	40°

L05F/_W - White - Fisso wallwasher/ Fixed wallwasher

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L05F/WCW/3K11/M_	1050	499	11	13	3000K	WW
L05F/WCW/4K11/M_	1100	523	11	13	4000K	WW

Versione wallwasher disponibile solo con riflettore in argento opaco
Wallwasher version available only with silver matt reflector.

L05F - Black - Fisso/Fixed

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L05F/BCM/3K11/_	1050	963	11	13	3000K	25°
L05F/BCM/4K11/_	1100	1009	11	13	4000K	25°
L05F/BCF/3K11/_	1050	890	11	13	3000K	40°
L05F/BCF/4K11/_	1100	932	11	13	4000K	40°

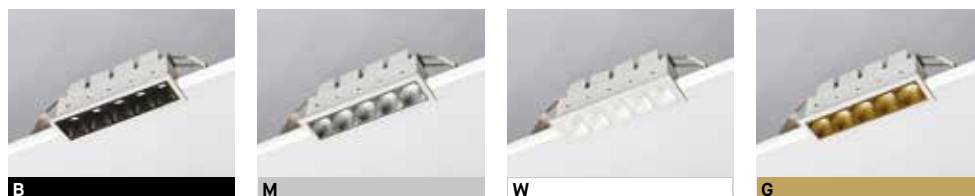
L05A - Black - Orientabile/Adjustable

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L05A/BCM/3K11/_	1050	963	11	13	3000K	25°
L05A/BCM/4K11/_	1100	1009	11	13	4000K	25°
L05A/BCF/3K11/_	1050	890	11	13	3000K	40°
L05A/BCF/4K11/_	1100	932	11	13	4000K	40°

L05F/_W - Black - Fisso wallwasher/ Fixed wallwasher

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L05F/BCW/3K11/M_	1050	499	11	13	3000K	WW
L05F/BCW/4K11/M_	1100	523	11	13	4000K	WW

+ 2



B
Nero
Black

M
Argento opaco
Silver matt

W
Bianco
White

G
Oro opaco
Gold matt

+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
L05_/_/_/_/_/_ 6	ON-OFF
L05_/_/_/_/_/_ 1	ON-OFF Made in Italy
L05_/_/_/_/_/_ 2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
L05_/_/_/_/_/_ 3	DALI Made in Italy
L05_/_/_/_/_/_ 9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
L05_/_/_/_/_/_ 10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
L05_/_/_/_/_/_ 11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see [p.554](#)*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

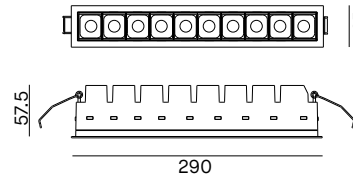
KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.87

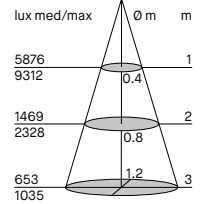
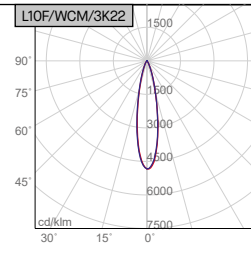
L10F *Fisso/Fixed*



$\Delta 7$
282x37 mm



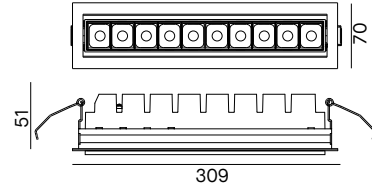
M UGR <16
F UGR <19



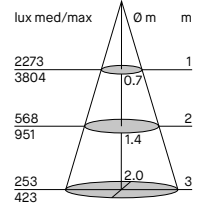
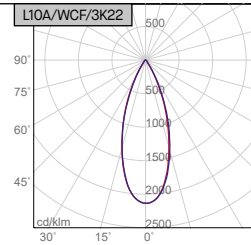
L10A *Orientabile/Adjustable*



$\Delta 7$
298x53 mm



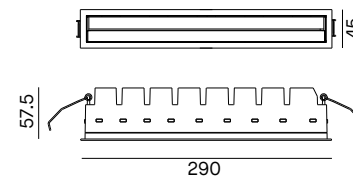
M UGR <16
F UGR <19



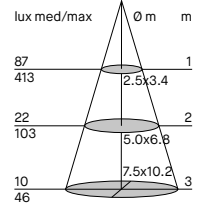
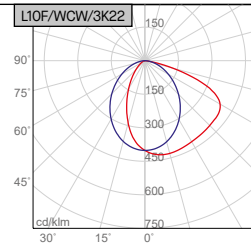
L10F/_W *Fisso wallwasher/Fixed wallwasher*



$\Delta 7$
282x37 mm



W



Cornice nera - Black frame



1

L10F - White - Fisso/Fixed

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L10F/WCM/3K22/_	2100	1925	22	24	3000K	25°
L10F/WCM/4K22/_	2200	2017	22	24	4000K	25°
L10F/WCF/3K22/_	2100	1780	22	24	3000K	40°
L10F/WCF/4K22/_	2200	1865	22	24	4000K	40°

L10A - White - Orientabile/Adjustable

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L10A/WCM/3K22/_	2100	1925	22	24	3000K	25°
L10A/WCM/4K22/_	2200	2017	22	24	4000K	25°
L10A/WCF/3K22/_	2100	1780	22	24	3000K	40°
L10A/WCF/4K22/_	2200	1865	22	24	4000K	40°

L10F/_W - White - Fisso wallwasher/Fixed wallwasher

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L10F/WCW/3K22/M_	2100	999	22	24	3000K	WW
L10F/WCW/4K22/M_	2200	1047	22	24	4000K	WW

Versione wallwasher disponibile solo con riflettore in argento opaco
Wallwasher version available only with silver matt reflector.

L10F - Black - Fisso/Fixed

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L10F/BCM/3K22/_	2100	1925	22	24	3000K	25°
L10F/BCM/4K22/_	2200	2017	22	24	4000K	25°
L10F/BCF/3K22/_	2100	1780	22	24	3000K	40°
L10F/BCF/4K22/_	2200	1865	22	24	4000K	40°

L10A - Black - Orientabile/Adjustable

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L10A/BCM/3K22/_	2100	1925	22	24	3000K	25°
L10A/BCM/4K22/_	2200	2017	22	24	4000K	25°
L10A/BCF/3K22/_	2100	1780	22	24	3000K	40°
L10A/BCF/4K22/_	2200	1865	22	24	4000K	40°

L10F/_W - Black - Fisso wallwasher/Fixed wallwasher

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	Beam
L10F/BCW/3K22/M_	2100	999	22	24	3000K	WW
L10F/BCW/4K22/M_	2200	1047	22	24	4000K	WW

+ 2



B
Nero
Black



M
Argento opaco
Silver matt



W
Bianco
White



G
Oro opaco
Gold matt

+ 3

Completare il codice prodotto identificando il driver. — *Complete the product's code by choosing the driver.*

Code	Description
L10_/_/_/_/_/_/_/6	ON-OFF
L10_/_/_/_/_/_/_/1	ON-OFF Made in Italy
L10_/_/_/_/_/_/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
L10_/_/_/_/_/_/_/3	DALI Made in Italy
L10_/_/_/_/_/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
L10_/_/_/_/_/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
L10_/_/_/_/_/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.87



Villa Omega, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France





Duo

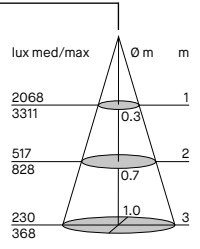
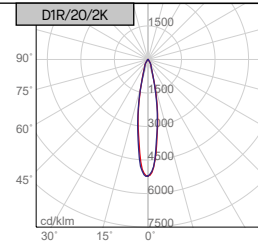
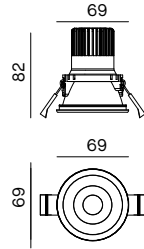
DUO è un incasso semplice e funzionale, con elevata resa cromatica, ideale per gli ambienti residenziali e commerciali. La doppia cornice consente l'installazione in fori di diametri differenti, rendendolo adattabile ad applicazioni esistenti. L'elevato grado di protezione IP64 lo rende idoneo ad installazioni interne ma allo stesso tempo in ambienti umidi. Disponibile in forma rotonda o quadrata, DUO offre varie misure, fasci di luce e riflettori in finiture differenti.

DUO is a simple and functional downlight, with high colour rendering, perfect for residential and commercial applications. The double frame allows installation in holes of different diameters, making it suitable to existing installations. The high IP64 degree of protection makes it compliant with humid environments. Available in round or square shape, DUO offers various sizes, light beams and reflectors in different finishes.

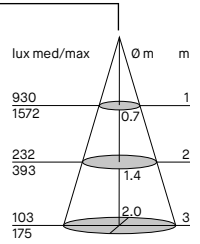
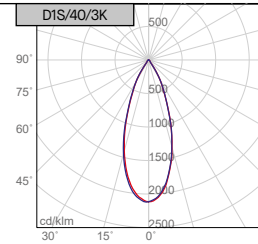
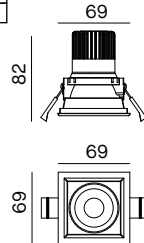




D1R

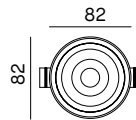


D1S

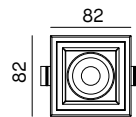


Incasso LED tondo e quadrato per installazione nel controsoffitto, completo di doppia cornice per due dimensioni di foro. LED CREE CRI>90 - Lifetime >50.000h (L80B10). Modulo in alluminio anodizzato. Modulo LED IP64. Riflettore in policarbonato, resistente UV. Lente 20° in policarbonato, 40° e 55° in PMMA. Alimentatore incluso. Disponibili versioni dimmerabili.

Round and square recessed LED downlight for false ceiling installation, with double frame for two different cut out. LED CREE CRI>90 - Lifetime >50.000h (L80B10). Module in anodized aluminium. LED Module IP64. Polycarbonate reflector, UV-resistant. 20° polycarbonate lens, 40° and 55° PMMA lens. Power supply included. Dimmable versions available.



Utilizzare l'anello esterno per installare l'apparecchio su fori da Ø66mm.
Use the external ring for installation in a Ø66mm cut-out.



Utilizzare l'anello esterno per installare l'apparecchio su fori da 66x66mm.
Use the external ring for installation in a 66x66mm cut-out.

1

D1R - Tondo/Round

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam	Driver
D1R/20/2K/_	840	633	8.5	9.5	2700K	20°	on-off
D1R/20/3K/_	890	670	8.5	9.5	3000K	20°	on-off
D1R/20/4K/_	960	723	8.5	9.5	4000K	20°	on-off
D1R/40/2K/_	840	698	8.5	9.5	2700K	40°	on-off
D1R/40/3K/_	890	740	8.5	9.5	3000K	40°	on-off
D1R/40/4K/_	960	798	8.5	9.5	4000K	40°	on-off
D1R/55/2K/_	840	688	8.5	9.5	2700K	55°	on-off
D1R/55/3K/_	890	729	8.5	9.5	3000K	55°	on-off
D1R/55/4K/_	960	787	8.5	9.5	4000K	55°	on-off

D1S - Quadrato/Square

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam	Driver
D1S/20/2K/_	840	633	8.5	9.5	2700K	20°	on-off
D1S/20/3K/_	890	670	8.5	9.5	3000K	20°	on-off
D1S/20/4K/_	960	723	8.5	9.5	4000K	20°	on-off
D1S/40/2K/_	840	698	8.5	9.5	2700K	40°	on-off
D1S/40/3K/_	890	740	8.5	9.5	3000K	40°	on-off
D1S/40/4K/_	960	798	8.5	9.5	4000K	40°	on-off
D1S/55/2K/_	840	688	8.5	9.5	2700K	55°	on-off
D1S/55/3K/_	890	729	8.5	9.5	3000K	55°	on-off
D1S/55/4K/_	960	787	8.5	9.5	4000K	55°	on-off

2



B
Nero
Black



M
Argento opaco
Silver matt



W
Bianco
White



G
Oro opaco
Gold matt



B
Nero
Black



M
Argento opaco
Silver matt



W
Bianco
White



G
Oro opaco
Gold matt

Versioni prodotto disponibili su richiesta — *Product version available upon request*

Code	Description
D1_/_/_/_/1	ON-OFF Made in Italy
D1_/_/_/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
D1_/_/_/_/3	DALI Made in Italy
D1_/_/_/_/T	TRIAC driver

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

Ulteriori accessori da ordinare separatamente
Further accessories to be ordered separately See p.98

Accessori - Accessories

Riflettore tondo incluso nel codice prodotto. Disponibile su richiesta.
Round reflector included in the product code. Available upon request.

Code	Descrizione	Description
D1R/B	Riflettore tondo colore nero	<i>Round reflector black colour</i>
D1R/M	Riflettore tondo colore argento opaco	<i>Round reflector silver matt colour</i>
D1R/W	Riflettore tondo colore bianco	<i>Round reflector white colour</i>
D1R/G	Riflettore tondo colore oro opaco	<i>Round reflector gold matt colour</i>

Riflettore quadrato incluso nel codice prodotto. Disponibile su richiesta.
Square reflector included in the product code. Available upon request.

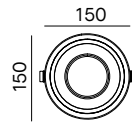
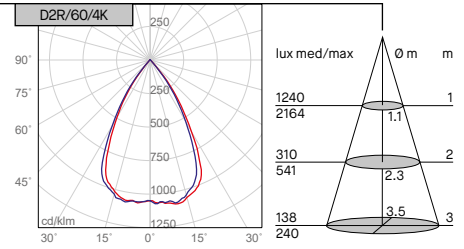
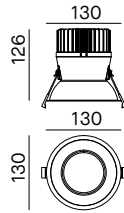
Code	Descrizione	Description
D1S/B	Riflettore quadrato colore nero	<i>Square reflector black colour</i>
D1S/M	Riflettore quadrato colore argento opaco	<i>Square reflector silver matt colour</i>
D1S/W	Riflettore quadrato colore bianco	<i>Square reflector white colour</i>
D1S/G	Riflettore quadrato colore oro opaco	<i>Square reflector gold matt colour</i>







D2R



Utilizzare l'anello esterno per installare l'apparecchio su fori da Ø130mm.
Use the external ring for installation in a Ø130mm cut-out.

Incasso LED tondo per installazione nel controsoffitto, completo di doppia cornice per due dimensioni di foro. LED SAMSUNG CRI>90 - Lifetime >50.000h (L80B10). Dissipatore in alluminio anodizzato. Riflettore bianco in policarbonato, resistente UV. Ottica 35° e 60° in lamiera cromata. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto.

Round recessed LED downlight for false ceiling installation, with double frame for two different cut out. LED SAMSUNG CRI>90 - Lifetime >50.000h (L80B10). Heatsink in anodized aluminium. White polycarbonate reflector, UV-resistant. 35° and 60° optics in chrome sheet. Power supply included. Dimmable versions and remote control options available.

D2R - Tondo/Round

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam	Driver
D2R/35/3K/W	2324	1886	17	18.5	3000K	35°	on-off
D2R/35/4K/W	2490	2020	17	18.5	4000K	35°	on-off
D2R/60/3K/W	2324	1886	17	18.5	3000K	60°	on-off
D2R/60/4K/W	2490	2020	17	18.5	4000K	60°	on-off

Versioni prodotto disponibili su richiesta — *Product version available upon request*

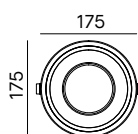
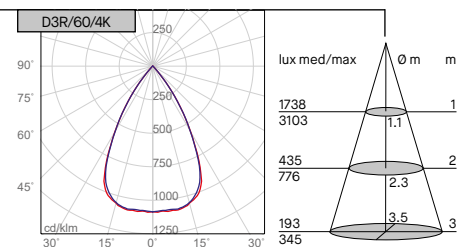
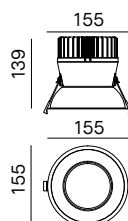
Code	Description
D2R/___/___/W1	ON-OFF Made in Italy
D2R/___/___/W2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A/ Max 4 devices PUSH botton)
D2R/___/___/W3	DALI Made in Italy
D2R/___/___/WT	TRIAC driver
D2R/___/___/W9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
D2R/___/___/W10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
D2R/___/___/W11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

D3R



Utilizzare l'anello esterno per installare l'apparecchio su fori da Ø155mm.
Use the external ring for installation in a Ø155mm cut-out.

Incasso LED tondo per installazione nel controsoffitto, completo di doppia cornice per due dimensioni di foro. LED SAMSUNG CRI>90 - Lifetime >50.000h (L80B10). Dissipatore in alluminio anodizzato. Riflettore bianco in policarbonato, resistente UV. Ottica 35° e 60° in lamiera cromata. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto.

Round recessed LED downlight for false ceiling installation, with double frame for two different cut out. LED SAMSUNG CRI>90 - Lifetime >50.000h (L80B10). Heatsink in anodized aluminium. White polycarbonate reflector, UV-resistant. 35° and 60° optics in chrome sheet. Power supply included. Dimmable versions and remote control options available.

D3R - Tondo/Round

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam	Driver
D3R/35/3K/W	3640	2661	26	29	3000K	35°	on-off
D3R/35/4K/W	3900	2851	26	29	4000K	35°	on-off
D3R/60/3K/W	3640	2661	26	29	3000K	60°	on-off
D3R/60/4K/W	3900	2851	26	29	4000K	60°	on-off

Versioni prodotto disponibili su richiesta — *Product version available upon request*

Code	Description
D3R/___/___/W1	ON-OFF Made in Italy
D3R/___/___/W2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
D3R/___/___/W3	DALI Made in Italy
D3R/___/___/WT	TRIAC driver
D3R/___/___/W9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
D3R/___/___/W10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
D3R/___/___/W11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>





Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

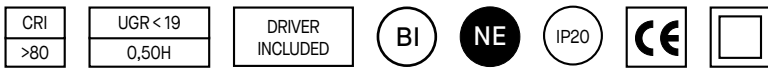


A12

Essenziale e versatile, A12 è la soluzione ottimale per gli ambienti residenziali. L'incasso è caratterizzato da un'unica sorgente abbinata ad un'ampia selezione di cornici che ne garantiscono il comfort visivo. Disponibili cornici per emissione fissa o orientabile, nei 2 colori bianco o nero e 2 fasci di luce, stretto o largo.

Essential and versatile, A12 is the perfect solution for residential applications. The downlight is characterised by a single source combined with a wide selection of frames that guarantee a good visual comfort. Available frames for fixed or adjustable emission, in 2 colours white or black and 2 light beams, narrow or wide.

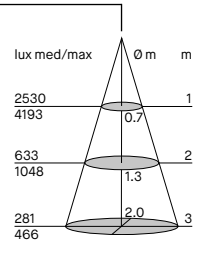
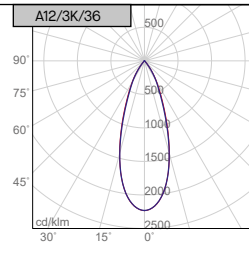
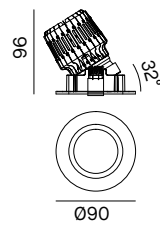




A12



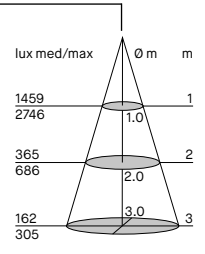
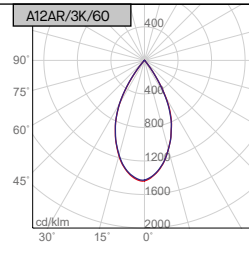
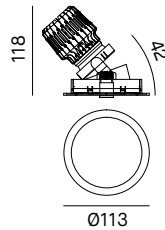
75mm



A12AR



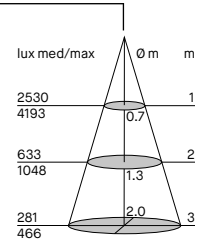
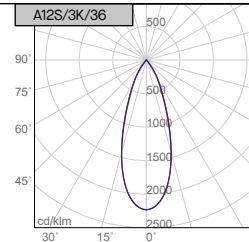
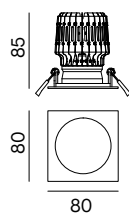
95mm



A12S



70mm



Incasso LED per installazione nel controsoffitto. LED COB CITIZEN. Lifetime 35.000h (L70B10). Anello in alluminio verniciato bianco o nero. Dissipatore in alluminio. Riflettore antiabbagliamento. Alimentatore incluso. Disponibili versioni dimmerabili.

Recessed LED fitting for false ceiling installation. CITIZEN COB LED. Lifetime 35.000h (L70B10). Ring in white or black painted aluminium. Heat sink in aluminium. Anti-glare reflector. Power supply included. Dimmable versions available.

A12

Code White	Code Black	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam	Driver
A12/3K/36	A12/3K/36/NE	2400	1900	18	21	3000K	36°	on-off
A12/4K/36	A12/4K/36/NE	2600	2100	18	21	4000K	36°	on-off
A12/3K/60	A12/3K/60/NE	2400	1900	18	21	3000K	60°	on-off
A12/4K/60	A12/4K/60/NE	2600	2100	18	21	4000K	60°	on-off

A12AR

Code White	Code Black	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam	Driver
A12AR/3K/20	A12AR/3K/20/NE	2400	1900	18	21	3000K	20°	on-off
A12AR/4K/20	A12AR/4K/20/NE	2600	2100	18	21	4000K	20°	on-off
A12AR/3K/60	A12AR/3K/60/NE	2400	1900	18	21	3000K	60°	on-off
A12AR/4K/60	A12AR/4K/60/NE	2600	2100	18	21	4000K	60°	on-off

A12S

Code White	Code Black	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam	Driver
A12S/3K/36	A12S/3K/36/NE	2400	1900	18	21	3000K	36°	on-off
A12S/4K/36	A12S/4K/36/NE	2600	2100	18	21	4000K	36°	on-off
A12S/3K/60	A12S/3K/60/NE	2400	1900	18	21	3000K	60°	on-off
A12S/4K/60	A12S/4K/60/NE	2600	2100	18	21	4000K	60°	on-off

Versione colore nero - Black colour version

Versioni prodotto disponibili su richiesta — *Product version available upon request*

Code	Description
A12/___/___/1 A12AR/___/___/1 A12S/___/___/1	ON-OFF Made in Italy
A12/___/___/2 A12AR/___/___/2 A12S/___/___/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
A12/___/___/3 A12AR/___/___/3 A12S/___/___/3	DALI Made in Italy

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>



Ring

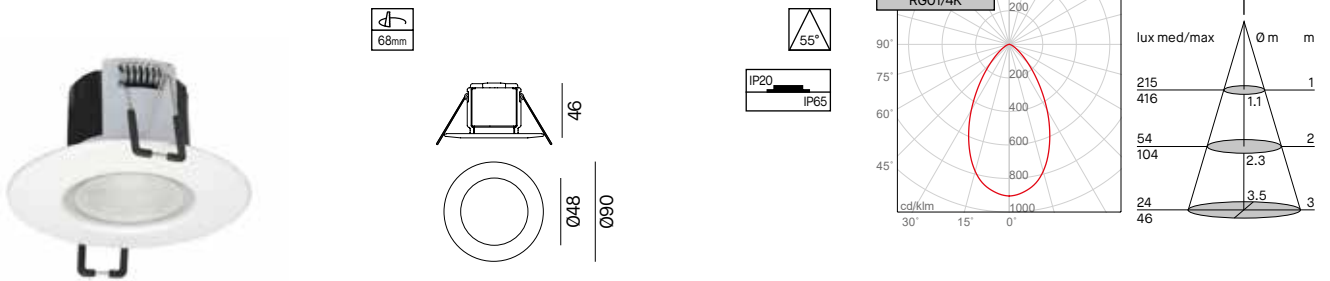
RING è una famiglia di incassi dal design compatto ad uso residenziale. La sua altezza lo rende idoneo ai controsoffitti ad altezza ridotta. L'elevato grado di protezione IP65 lo rende compatibile ad installazioni interne, ma anche ad ambienti umidi. Le varianti includono l'ottica orientabile o fissa, la cornice in 3 finiture diverse ed un driver con selettore di potenza e temperatura di colore.

RING is a family of residential downlights with a compact design. Its height makes it suitable for low-height false ceilings. The high IP65 degree of protection makes it compatible for indoor installations, but also for humid environments. The options include adjustable or fixed adjustability, the frame in 3 different finishes and a driver with power and colour temperature selector.





RING 01 NEW



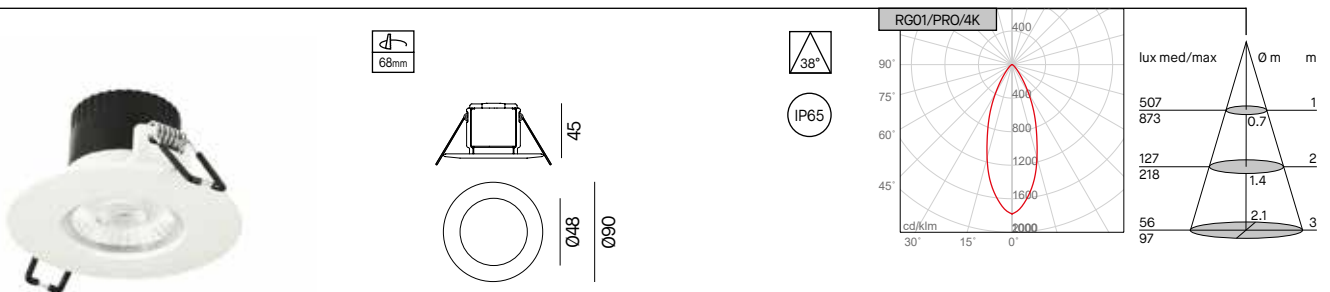
Apparecchio LED tondo ad incasso con ottica fissa e cornice. Cornice in alluminio verniciato bianco. Corpo in materiale plastico nero. Alimentatore integrato. Dimmerabile TRIAC.

Round recessed LED luminaire with fixed optics and perimeter surface frame. Frame in white painted aluminium. Body in black plastic material. Power supply integrated. Dimmable TRIAC.

RING 01

Code	Nominal/lm	Real/lm	System/W	CCT	Beam
RG01/3K/W	520	440	4.4	3000K	55°
RG01/4K/W	545	460	4.4	4000K	55°

RING 01 PRO - IP65 NEW



Apparecchio LED tondo ad incasso con ottica fissa e cornice. Cornice in alluminio verniciato bianco. Corpo in alluminio verniciato nero. Alimentatore integrato. Dimmerabile TRIAC.

Round recessed LED luminaire with fixed optics and perimeter surface frame. Frame in white painted aluminium. Body in black painted aluminium. Power supply integrated. Dimmable TRIAC.

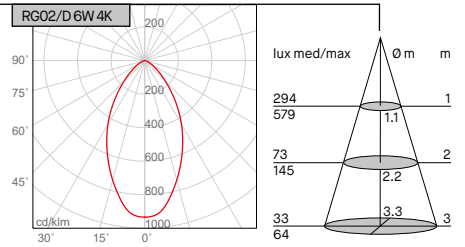
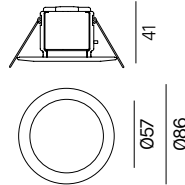
RING 01 PRO

Code	Nominal/lm	Real/lm	System/W	CCT	Beam
RG01/PRO/3K/W	560	460	4.6	3000K	38°
RG01/PRO/4K/W	605	490	4.6	4000K	38°



RING 02

NEW



Apparecchio LED tondo ad incasso con ottica orientabile. Massima inclinazione 25°. Cornice in alluminio verniciato bianco, nero o acciaio spazzolato. Corpo in materiale plastico nero. Alimentatore incluso dotato di selettore per cambio temperatura di colore (2700K, 3000K, 4000K) e selettore per cambio potenza (4.5W o 6W). Dimmerabile TRIAC.

Round recessed LED luminaire with adjustable optics. Maximum tiltable 25°. Frame in white, black or brushed steel painted aluminium. Body in black plastic material. Power supply included with selector for colour temperature change (2700K, 3000K, 4000K) and selector for power change (4.5W or 6W). Dimmable TRIAC.

RING 02

Code	Nominal/lm	Real/lm	System/W	CCT	Beam
RG02/D/W	650-800	490-620	4.5-6	2700K-3000K-4000K	55°
RG02/D/B	650-800	490-620	4.5-6	2700K-3000K-4000K	55°
RG02/D/BS	650-800	490-620	4.5-6	2700K-3000K-4000K	55°



B
Nero
Black



BS
Acciaio spazzolato
Brushed steel



W
Bianco
White

Lucce diffusa

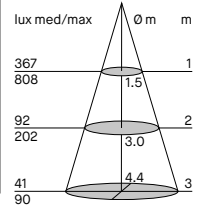
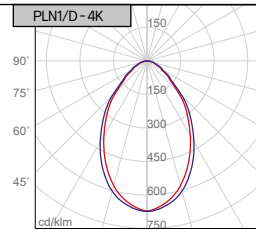
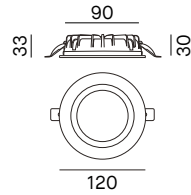
Diffuse light

Plano
p.114

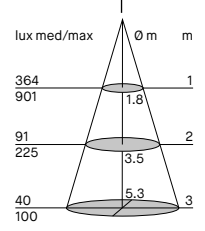
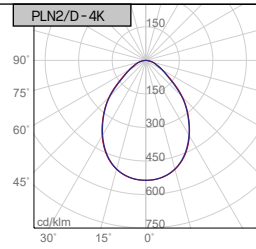
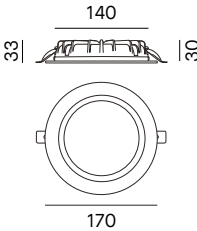
NEW



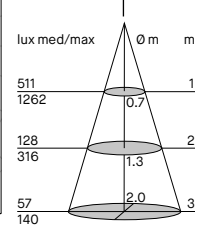
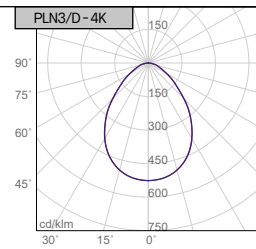
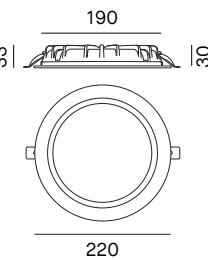
PLN1/D NEW



PLN2/D NEW



PLN3/D NEW



Apparecchio LED tondo da incasso a luce diffusa. LED SMD2835. Lifetime 50.000h (L70B10). Corpo in alluminio pressofuso e cornice in alluminio verniciato bianco. Diffusore in policarbonato microprismatico. Selettore temperatura colore integrato: 3000K-4000K-6000K. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto.

Round recessed LED luminaire with diffuse emission. SMD2835 LED. Lifetime 50.000h (L70B10). Die-cast aluminium body and frame in white-painted aluminium. Polycarbonate micro-prismatic diffuser. Integrated CCT selector: 3000K-4000K-6000K. Power supply included. Dimmable versions and remote control options available.



Selettore temperatura colore integrato: 3000K-4000K-6000K
Integrated CCT selector: 3000K-4000K-6000K

PLN1/D

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Driver
PLN1/D	1500-1600-1600	1100-1200-1200	8.8	10	3000K-4000K-6000K	on-off

PLN2/D

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Driver
PLN2/D	1900-2000-2000	1550-1680-1680	12	14	3000K-4000K-6000K	on-off

PLN3/D

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Driver
PLN3/D	2800-2950-2950	2200-2400-2400	18	20	3000K-4000K-6000K	on-off

Versioni prodotto disponibili su richiesta — *Product version available upon request*

Code	Description
PLN_/D/1	ON-OFF Made in Italy
PLN_/D/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
PLN_/D/3	DALI Made in Italy
PLN_/D/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included) Not for PLN1/D
PLN_/D/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android) Not for PLN1/D
PLN_/D/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android) Not for PLN1/D

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

M i c r o L E D

Mini
p.118

221
p.122

91080
p.122

91110
p.122

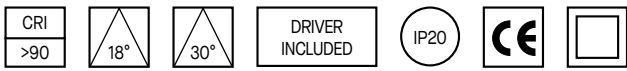


Mini

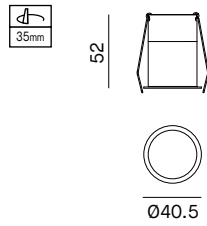
MINI ha un design minimalista e discreto che si integra perfettamente negli spazi residenziali. Il suo equilibrio tra estetica e funzionalità è rappresentato dalle dimensioni ridotte e dai fasci stretti che lo rendono adatto ad un'illuminazione d'accento. La cornice smussata include un'ottica arretrata che garantisce un elevato comfort visivo. Disponibile in 2 misure e 3 colori.

MINI has a minimalist and discrete design that matches perfectly with residential spaces. Its balance between aesthetics and functionality is represented by the small size and narrow beams that make it suitable for accent lighting. The rounded frame includes a recessed optics that guarantees a high visual comfort. Available in 2 sizes and 3 finishes.

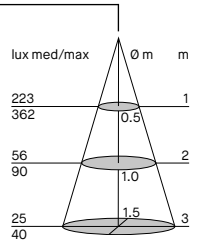
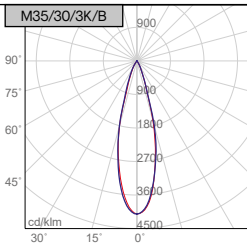




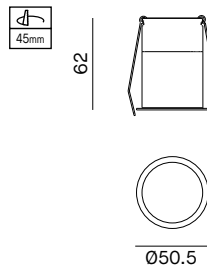
M35



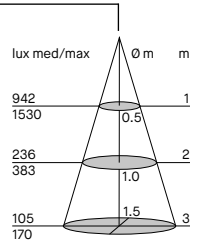
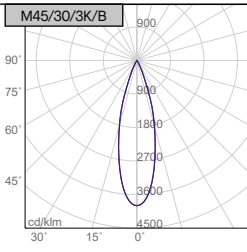
UGR	<16 (black)
UGR	<22 (white)



M45



UGR	<16 (black)
UGR	<25 (white)



Mini apparecchio LED ad incasso tondo, con ottica fissa a scomparsa e cornice arrotondata. M35: LED OSRAM CRI>90 - M45: LED CITIZEN CRI>90 - Lifetime 30.000h (L70B10). Corpo in alluminio verniciato bianco, nero o argento opaco Alimentatore incluso.

Round mini recessed LED luminaire with fixed optics and recessed rounded perimeter surface frame. M35: OSRAM LED CRI>90 - M45: CITIZEN LED CRI>90 - Lifetime 30.000h (L70B10). Body in white, black or silver matt painted aluminium. Power supply included.

1

M35

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam	Driver
M35/18/2K/_	160	94	1.5	2.5	2700K	18°	on-off
M35/18/3K/_	170	97	1.5	2.5	3000K	18°	on-off
M35/18/4K/_	185	102	1.5	2.5	4000K	18°	on-off
M35/30/2K/_	160	84	1.5	2.5	2700K	30°	on-off
M35/30/3K/_	170	88	1.5	2.5	3000K	30°	on-off
M35/30/4K/_	185	110	1.5	2.5	4000K	30°	on-off

Lumen reali con prodotto di colore nero/ Real lumen with product in black colour

M45

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam	Driver
M45/30/2K/_	650	375	6	8	2700K	30°	on-off
M45/30/3K/_	695	393	6	8	3000K	30°	on-off
M45/30/4K/_	730	430	6	8	4000K	30°	on-off

+ 2



B
Nero
Black

S
Argento opaco
Silver matt

W
Bianco
White

Kit emergenza disponibile su richiesta da installare in remoto - Emergency kit, for remote use, available upon request - p.570

KIT EM/LED/1H Kit emergenza per LED 1 ora Emergency kit for LED 1 hour

KIT EM/LED/3H Kit emergenza per LED 3 ore Emergency kit for LED 3 hours



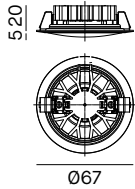
Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

CRI
>80

DRIVER
NOT INCLUDED



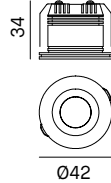
221/R



Incasso LED tondo da interno per installazione in superfici metalliche di spessore 0,5-1mm. LED BRIDGELUX. Lifetime 50.000h. Cornice tonda in metallo. Colori disponibili: bianco, cromo, nero o oro. Dissipatore in alluminio. Alimentatore non incluso.

Round recessed LED luminaire with fixed emission. Installation on metal surfaces height 0,5-1mm. BRIDGELUX LED. Lifetime 50.000h. Metal round frame. Available colours: white, gold, chrome, black. Aluminium heat sink. Power supply not included.

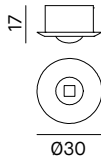
91080



Incasso LED tondo da interno per installazione nel controsoffitto. LED CREE. Lifetime 50.000h. Anello frontale in alluminio. Corpo in alluminio anodizzato nero. Lente in metacrilato. Alimentatore non incluso.

Round recessed LED luminaire with fixed emission for plasterboard ceiling. CREE LED. Lifetime 50.000h. Aluminium round frame. Black anodised aluminium body. Methacrylate lens. Power supply not included.

91110



Incasso LED da interno per installazione nel controsoffitto o sottopensile. LED CREE. Lifetime 50.000h. Corpo in policarbonato termoconduttivo. Lente in metacrilato. Alimentatore non incluso.

Round recessed LED luminaire with fixed emission for plasterboard ceiling or furniture. CREE LED. Lifetime 50.000h. Body in thermally conductive polycarbonate. Methacrylate lens. Power supply not included.

1

221/R

Code	Nominal/lm	LED/W	CCT	Lens	mA
221/R/3K/BI	348	3.5	3000K	40°	350
221/R/3K/CR	348	3.5	3000K	40°	350
221/R/3K/NE	348	3.5	3000K	40°	350
221/R/3K/GD	348	3.5	3000K	40°	350

91080

Code	Nominal/lm	LED/W	CCT	Lens	mA
91080/45/3K	200	2.5	3000K	40°	700
91080/45/4K	240	2.5	4000K	40°	700

91110

Code	Nominal/lm	LED/W	CCT	Lens	mA
91110/45/3K/TR	80	1	3000K	40°	350
91110/45/4K/TR	100	1	4000K	40°	350
91110/45/3K/CR	80	1	3000K	40°	350
91110/45/4K/CR	100	1	4000K	40°	350

+ 2

Scegliere l'alimentatore appropriato, da ordinare separatamente — *Choose the appropriate power supply, to be ordered separately*

Code	Output Power W		mA	IP	n. apparecchi / n. fittings					
	min.	max.			221		91110		91080	
					min.	max.	min.	max.	min.	max.
5701/IP	0	3	350	IP65	1	1	1	2	--	--
5720	0	8	350	IP20	1	2	1	7	--	--
5829	0	8	350	IP20	1	2	1	7	--	--
5722	1	14	350	IP20	1	4	1	12	--	--
5780	0	15	350	IP20	1	4	1	14	--	--
5750/IP	0	3	700	IP65	--	--	--	--	1	1
5761	6	10	700	IP20	--	--	--	--	3	4
5723	1	14	700	IP67	--	--	--	--	1	4
5859	1	31	700	IP20	--	--	--	--	2	9
5863	7	35	700	IP68	--	--	--	--	4	10

Incassi a scopparsa

Trimless downlight

9093
p.130

9094
p.130

9095
p.130

9096
p.132

9097
p.132

9098
p.132

9107
p.130

9108
p.132

9109
p.132



Gessi Gypsum

Gli incassi in gesso si integrano perfettamente in qualsiasi tipologia di ambiente, poiché non interferiscono con le geometrie e gli spazi, ma ne esaltano le caratteristiche in maniera discreta. La varietà di forme offerta si adatta alle esigenze delle diverse strutture architettoniche. Sono integrabili con sorgenti LED ad alta efficienza, disponibili con fasci e temperature di colore diverse, adatte a qualsiasi tipo di soluzione illuminotecnica.

Recessed plasters can be integrated perfectly into any type of environment, as they do not interfere with geometries and spaces, but enhance their characteristics in a discreet way. The variety of shapes offered adapts to the needs of different architectural structures. They can be integrated with high-efficiency LED sources, available with different light beams and colour temperatures, suitable for any kind of lighting solution.

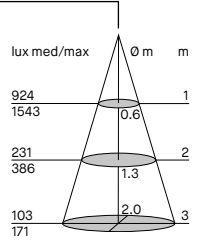
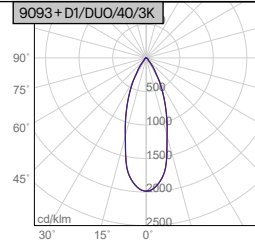
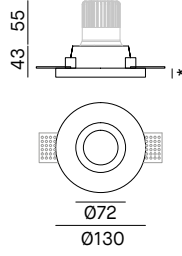




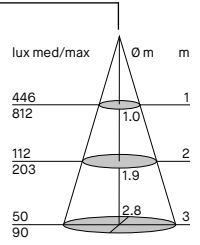
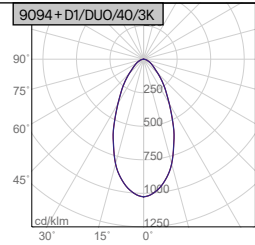
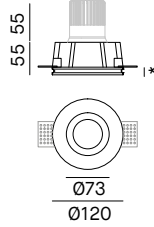


Villa Bravo, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

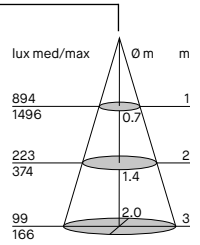
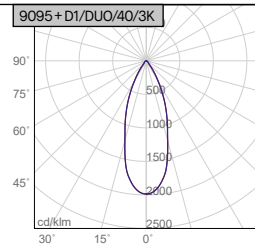
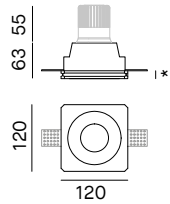
9093



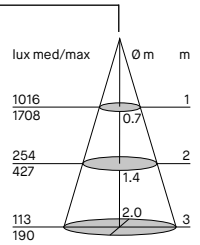
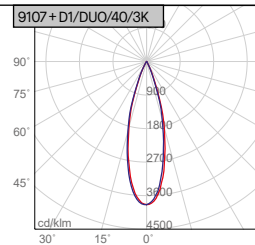
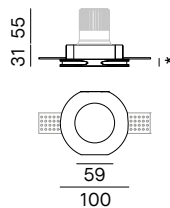
9094



9095



9107



Code	W/max	V	Lamp holder
9093	8	220-240	GU10

Code	W/max	V	Lamp holder
9094	8	220-240	GU10

Code	W/max	V	Lamp holder
9095	8	220-240	GU10

Code	W/max	V	Lamp holder
9107	8	220-240	GU10

Cornice in gesso completa di portalampe GU10, compatibile con **lampada LED**, non inclusa. Code 9094 con diffusore in vetro acidato.

Body in gypsum with GU10 lamp holder included, suitable for **LED lamp**, not included. Code 9094 with acid-etched glass diffuser.

Scegliere il modulo LED tra quelli disponibili — Choose amongst the available LED modules.

CRI >90	DRIVER INCLUDED	IP64 Module
------------	--------------------	----------------

Code ON-OFF driver	Code PUSH driver	Code DALI driver	Nominal/lm	LED/W	System/W	CCT	Beam
D1/DUO/20/2K/6	D1/DUO/20/2K/2P	D1/DUO/20/2K/3	840	8.5	9.5	2700K	20°
D1/DUO/20/3K/6	D1/DUO/20/3K/2P	D1/DUO/20/3K/3	890	8.5	9.5	3000K	20°
D1/DUO/20/4K/6	D1/DUO/20/4K/2P	D1/DUO/20/4K/3	960	8.5	9.5	4000K	20°
D1/DUO/40/2K/6	D1/DUO/40/2K/2P	D1/DUO/40/2K/3	840	8.5	9.5	2700K	40°
D1/DUO/40/3K/6	D1/DUO/40/3K/2P	D1/DUO/40/3K/3	890	8.5	9.5	3000K	40°
D1/DUO/40/4K/6	D1/DUO/40/4K/2P	D1/DUO/40/4K/3	960	8.5	9.5	4000K	40°
D1/DUO/55/2K/6	D1/DUO/55/2K/2P	D1/DUO/55/2K/3	840	8.5	9.5	2700K	55°
D1/DUO/55/3K/6	D1/DUO/55/3K/2P	D1/DUO/55/3K/3	890	8.5	9.5	3000K	55°
D1/DUO/55/4K/6	D1/DUO/55/4K/2P	D1/DUO/55/4K/3	960	8.5	9.5	4000K	55°



LED CREE
Lifetime 50.000h (L80B10). Modulo in alluminio anodizzato.
Modulo LED IP64.
Lente 20° in policarbonato, 40° e 55° in PMMA.

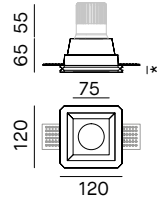
LED CREE
Lifetime 50.000h (L80B10). Module in anodized aluminium.
LED Module IP64.
20° polycarbonate lens, 40° and 55° PMMA lens.

* dimensione variabile da 6 a 15mm — variable dimension from 6 to 15mm

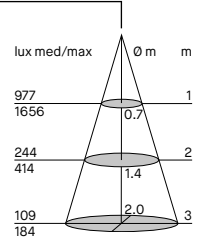
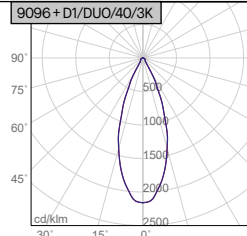
9096



 7
125x125 mm



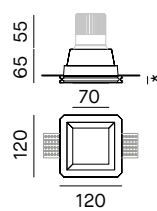
 38°



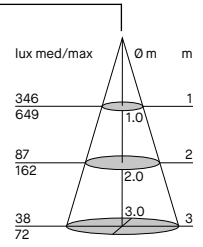
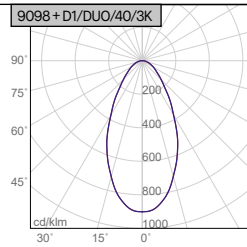
9098



 7
125x125 mm



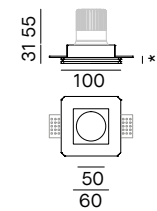
 55°



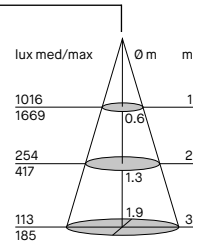
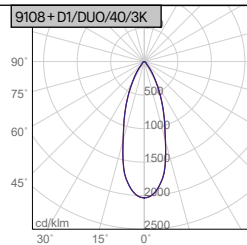
9108



 7
105x105 mm



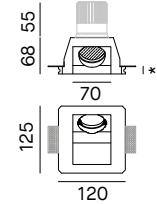
 36°



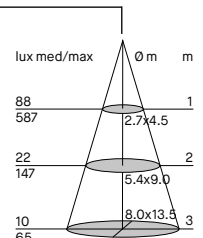
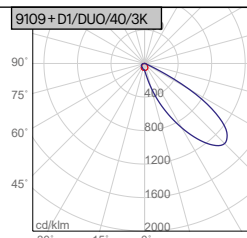
9109



 7
130x125 mm



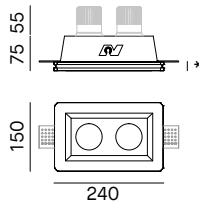
 100x45°



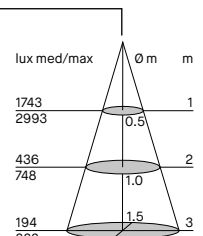
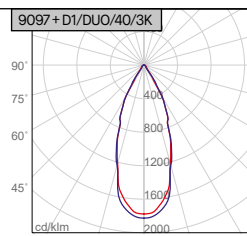
9097



 7
250x160 mm



 40°



Code	W/max	V	Lamp holder
9096	8	220-240	GU10

Code	W/max	V	Lamp holder
9098	8	220-240	GU10

Code	W/max	V	Lamp holder
9108	8	220-240	GU10

Code	W/max	V	Lamp holder
9109	8	220-240	GU10

Code	W/max	V	Lamp holder
9097	2x8	220-240	GU10

Cornice in gesso completa di portalampade GU10, compatibile con **lampada LED**, non inclusa. Code 9098 con diffusore in vetro acidato.

*Body in gypsum with GU10 lamp holder included, suitable for **LED lamp**, not included. Code 9098 with acid-etched glass diffuser.*

Scegliere il modulo LED tra quelli disponibili — Choose amongst the available LED modules.

CRI >90	DRIVER INCLUDED	IP64 Module
------------	--------------------	----------------

Code ON-OFF driver	Code PUSH driver	Code DALI driver	Nominal/lm	LED/W	System/W	CCT	Beam
D1/DUO/20/2K/6	D1/DUO/20/2K/2P	D1/DUO/20/2K/3	840	8.5	9.5	2700K	20°
D1/DUO/20/3K/6	D1/DUO/20/3K/2P	D1/DUO/20/3K/3	890	8.5	9.5	3000K	20°
D1/DUO/20/4K/6	D1/DUO/20/4K/2P	D1/DUO/20/4K/3	960	8.5	9.5	4000K	20°
D1/DUO/40/2K/6	D1/DUO/40/2K/2P	D1/DUO/40/2K/3	840	8.5	9.5	2700K	40°
D1/DUO/40/3K/6	D1/DUO/40/3K/2P	D1/DUO/40/3K/3	890	8.5	9.5	3000K	40°
D1/DUO/40/4K/6	D1/DUO/40/4K/2P	D1/DUO/40/4K/3	960	8.5	9.5	4000K	40°
D1/DUO/55/2K/6	D1/DUO/55/2K/2P	D1/DUO/55/2K/3	840	8.5	9.5	2700K	55°
D1/DUO/55/3K/6	D1/DUO/55/3K/2P	D1/DUO/55/3K/3	890	8.5	9.5	3000K	55°
D1/DUO/55/4K/6	D1/DUO/55/4K/2P	D1/DUO/55/4K/3	960	8.5	9.5	4000K	55°



LED CREE
Lifetime 50.000h (L80B10). Modulo in alluminio anodizzato.
Modulo LED IP64.
Lente 20° in policarbonato, 40° e 55° in PMMA.

LED CREE
Lifetime 50.000h (L80B10). Module in anodized aluminium.
LED Module IP64.
20° polycarbonate lens, 40° and 55° PMMA lens.

* dimensione variabile da 6 a 15mm — variable dimension from 6 to 15mm

Villa Bravo, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



Istruzioni per l'installazione dei prodotti in gesso – *Instructions for products gypsum installation*

1 _____ ⊕

Effettuare il foro a misura nel soffitto di cartongesso.

—
According to measures needed, drill the plasterboard.



2 _____ ⊕

Posizionare il faretto.

—
Position the spotlight.



3 _____ ⊕

Importante: non stuccare senza avere prima provato l'accensione.

—
Important: do not plaster over without ensure switching on.



4 _____ ⊕

Fissare il faretto al soffitto con le viti.

—
Fix the spotlight to the ceiling with screws.



5 _____ ⊕

Stuccare e rasare il soffitto.

—
Grout and level evenly the surface.



6 _____ ↓

Dipingere il soffitto.

—
Paint the ceiling.



Incasasi GU10

GU10 downlight

9086
p.140

9088
p.140

9112
p.140

4111/H
p.140

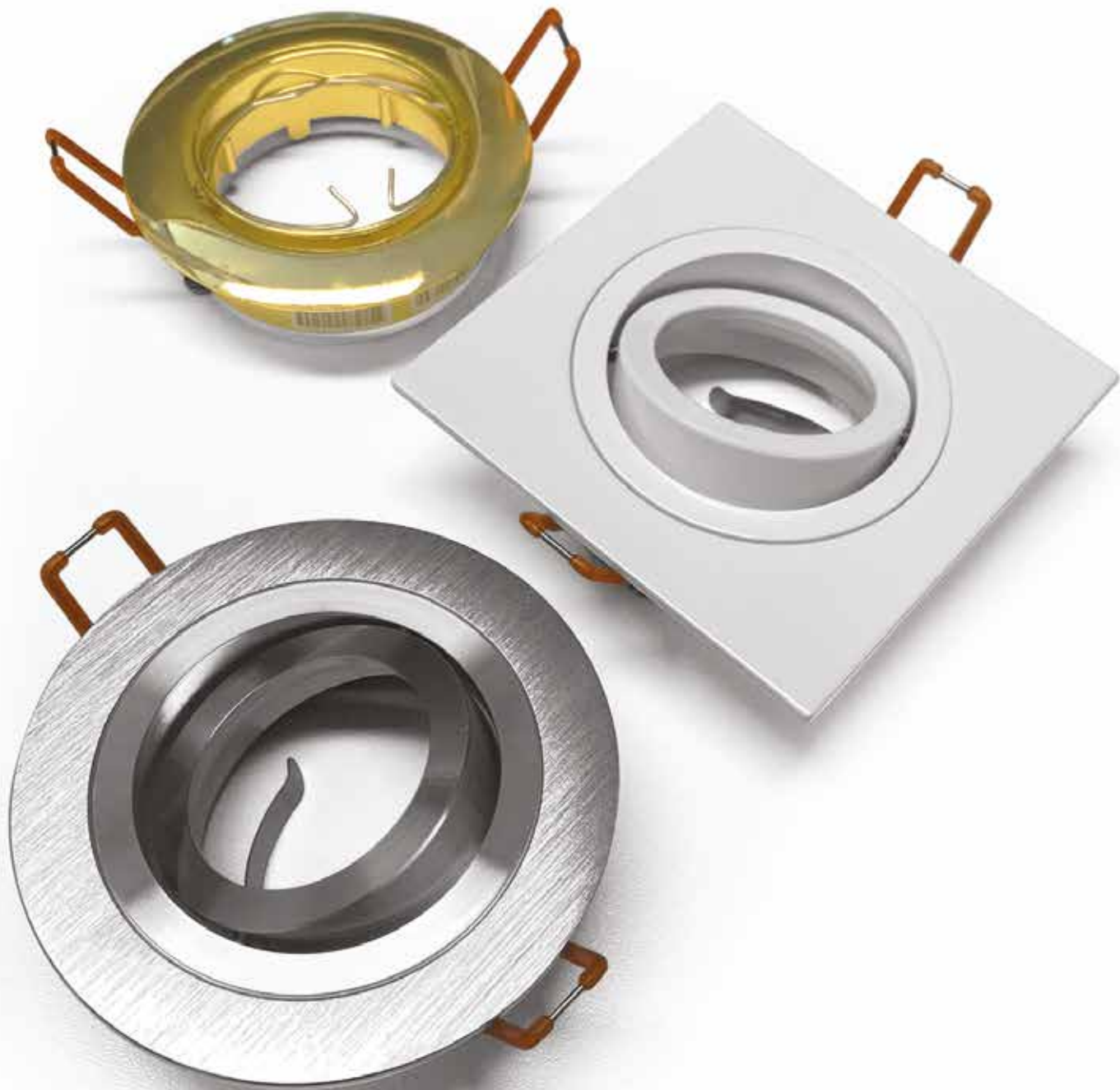
4112/H
p.140



GU10

Gli incassi GU10 sono da sempre la soluzione ottimale nelle installazioni residenziali. Pratico e funzionale, questo prodotto unisce il lato essenziale e funzionale alla tecnologia innovativa delle sorgenti LED che consentono installazioni domestiche ad alto risparmio energetico rispetto alle sorgenti tradizionali. Disponibile in forma tonda o quadrata, con ottica fissa o orientabile e 3 diverse finiture.

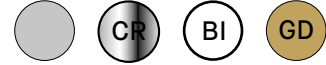
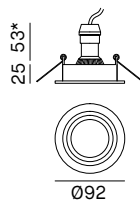
GU10 downlights have always been the optimal solution for residential installations. Practical and functional, this product combines the essential and functional side with the innovative technology of LED sources that allow domestic installations with high energy savings compared to traditional sources. Available in round or square shape, with fixed or adjustable optics and 3 different finishes.



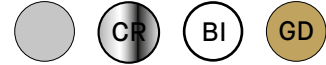
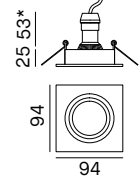


* Lampada LED non inclusa. Dato indicativo di una lampada tipo.
* LED Lamp not included. General dimension of standard lamp.

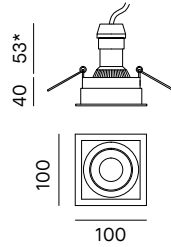
9086



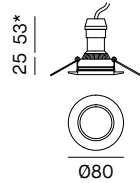
9088



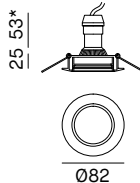
9112



4111/H



4112/H



9086

Code	W/max	V	Lamp holder
9086	8	220-240	GU10
9086/BI	8	220-240	GU10
9086/CR	8	220-240	GU10
9086/GD	8	220-240	GU10

Versione colore - *Colour version*Satinato
Satin**CR**
Cromo
Chrome**BI**
Bianco
White**GD**
Oro
*Gold***9112**

Code	W/max	V	Lamp holder
9112	8	220-240	GU10

Versione colore - *Colour version***BI**
Bianco
*White***4111/H**

Code	W/max	V	Lamp holder
4111/H/BI	8	220-240	GU10
4111/H/CR	8	220-240	GU10
4111/H/GD	8	220-240	GU10
4111/H/NS	8	220-240	GU10

4112/H

Code	W/max	V	Lamp holder
4112/H/BI	8	220-240	GU10
4112/H/CR	8	220-240	GU10
4112/H/GD	8	220-240	GU10
4112/H/NS	8	220-240	GU10

Versione colore - *Colour version***CR**
Cromo
Chrome**BI**
Bianco
White**GD**
Oro
Gold**NS**
Nickel satinato
Satin nickel

Sistemi Lineari

Linear system

Plank
p.146

NEW

Way35
p.154

NEW

Ecoline
p.170

Linea Pro
p.174



CAPPELLI IDENTITY DESIGN:
Cappelli Identity Design, Roma



Plank

PLANK è stata progettata per gli ambienti che richiedono un'illuminazione indiretta e allo stesso tempo un'ottima resa luminosa. PLANK si distingue per il suo design elegante che coniuga l'estetica alla funzionalità, offrendo dimensioni e potenze che si adattano ad ambienti di diverse tipologie e dimensioni. La sua forma e le varie dimensioni offerte dalla gamma la rendono perfetta per gli ambienti residenziali così come per quelli ricettivi.

PLANK was designed for those environments that require indirect lighting and at the same time an excellent light output. PLANK stands out for its elegant design that combines aesthetics with functionality, offering dimensions and powers that adapt to environments of different types and sizes. Its shape and the various sizes offered by the range make it perfect for residential as well as hospitality environments.

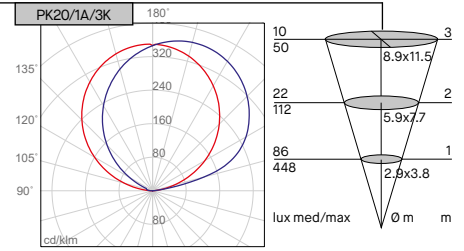
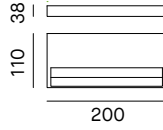






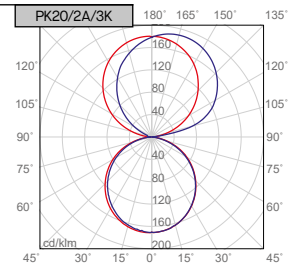
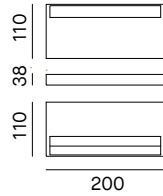
PLANK 20 - Mono-emission

NEW

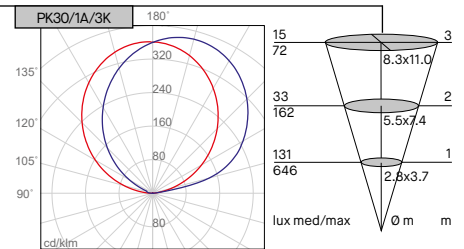
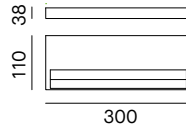


PLANK 20 - Bi-emission

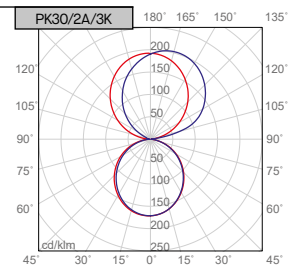
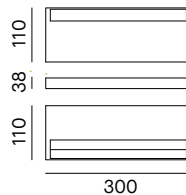
NEW



PLANK 30 - Mono-emission



PLANK 30 - Bi-emission



Apparecchio LED per installazione a parete mono e bi-emissione. LED HONGLI 2835. Lifetime 50.000h (L80B20). Corpo in alluminio verniciato bianco o nero opaco. Diffusore opale in policarbonato. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto.

LED luminaire for wall-mounted installations, mono and bi-emission. LED HONGLI 2835. Lifetime 50.000h (L80B20). White-painted aluminium body or matt black. PC opal diffuser. Power supply included. Dimmable versions and remote control options available.

1

PLANK 20 - Mono-emission

Code	Nominal/lm	Real/lm	System/W	CCT	Driver
PK20/1A/3K/_	1460	1273	14	3000K	on-off
PK20/1A/4K/_	1580	1369	14	4000K	on-off

PLANK 20 - Bi-emission

Code	Nominal/lm	Real/lm	System/W	CCT	Driver
PK20/2A/3K/_	2x1000	2x888	2x9	3000K	on-off
PK20/2A/4K/_	2x1070	2x905	2x9	4000K	on-off

PLANK 30 - Mono-emission

Code	Nominal/lm	Real/lm	System/W	CCT	Driver
PK30/1A/3K/_	2520	1764	20	3000K	on-off
PK30/1A/4K/_	2730	1957	20	4000K	on-off

PLANK 30 - Bi-emission

Code	Nominal/lm	Real/lm	System/W	CCT	Driver
PK30/2A/3K/_	2x1980	2x1107	2x16	3000K	on-off
PK30/2A/4K/_	2x2145	2x1199	2x16	4000K	on-off

+ 2



B
Nero opaco
Black matt



W
Bianco
White

Versioni prodotto disponibili su richiesta — *Product version available upon request*

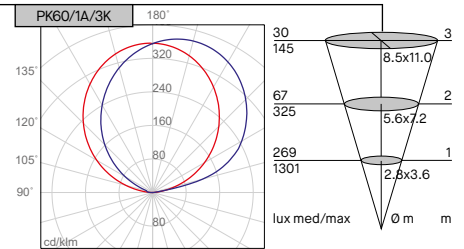
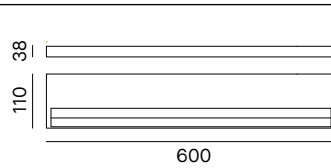
Code	Description
PK___/___/___/1	ON-OFF Made in Italy
PK___/___/___/2	DIM 1-10V Made in Italy
PK___/___/___/2P*	PUSH Made in Italy
PK___/___/___/3	DALI Made in Italy
PK___/___/___/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
PK___/___/___/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android) - Not for PK20
PK___/___/___/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

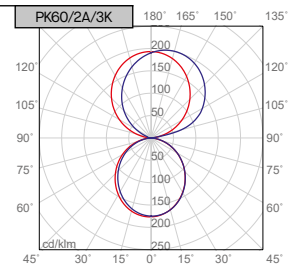
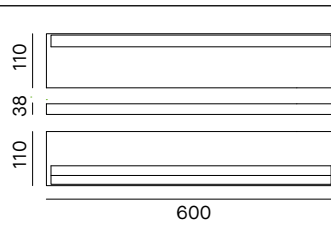
* (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)



PLANK 60 - Mono-emission

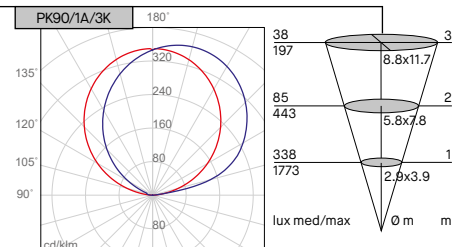
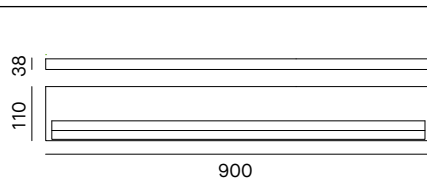


PLANK 60 - Bi-emission



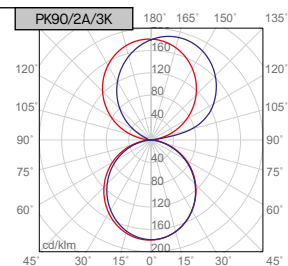
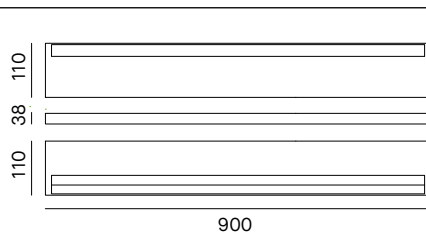
PLANK 90 - Mono-emission

NEW



PLANK 90 - Bi-emission

NEW



Apparecchio LED per installazione a parete mono e bi-emissione. LED HONGLI 2835. Lifetime 50.000h (L80B20). Corpo in alluminio verniciato bianco o nero opaco. Diffusore opale in policarbonato. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto.

LED luminaire for wall-mounted installations, mono and bi-emission. LED HONGLI 2835. Lifetime 50.000h (L80B20). White-painted aluminium body or matt black. PC opal diffuser. Power supply included. Dimmable versions and remote control options available.

1

PLANK 60 - Mono-emission

Code	Nominal/lm	Real/lm	System/W	CCT	Driver
PK60/1A/3K/_	5400	3604	40	3000K	on-off
PK60/1A/4K/_	5850	3912	40	4000K	on-off

PLANK 60 - Bi-emission

Code	Nominal/lm	Real/lm	System/W	CCT	Driver
PK60/2A/3K/_	2x4030	2x3035	2x32	3000K	on-off
PK60/2A/4K/_	2x4370	2x3119	2x32	4000K	on-off

PLANK 90 - Mono-emission

Code	Nominal/lm	Real/lm	System/W	CCT	Driver
PK90/1A/3K/_	6030	5034	53	3000K	on-off
PK90/1A/4K/_	6390	5367	53	4000K	on-off

PLANK 90 - Bi-emission

Code	Nominal/lm	Real/lm	System/W	CCT	Driver
PK90/2A/3K/_	2x 4240	2x3361	2x35	3000K	on-off
PK90/2A/4K/_	2x4690	2x3647	2x35	4000K	on-off

+ 2



B
Nero opaco
Black matt



W
Bianco
White

Versioni prodotto disponibili su richiesta — *Product version available upon request*

Code	Description
PK___/___/___/1	ON-OFF Made in Italy
PK___/___/___/2*	PUSH/DIM 1-10V Made in Italy (PK90/2A only DIM 1-10V)
PK___/___/___/2P*	PUSH Made in Italy (Only for PK90/2A)
PK___/___/___/3	DALI Made in Italy
PK___/___/___/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
PK___/___/___/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
PK___/___/___/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

* (Max 4 dispositivi su pulsante N.A./ *Max 4 devices PUSH botton*)

Kit emergenza disponibile su richiesta, solo per PLANK 60 - *Emergency kit available upon request, only for PLANK 60 - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>





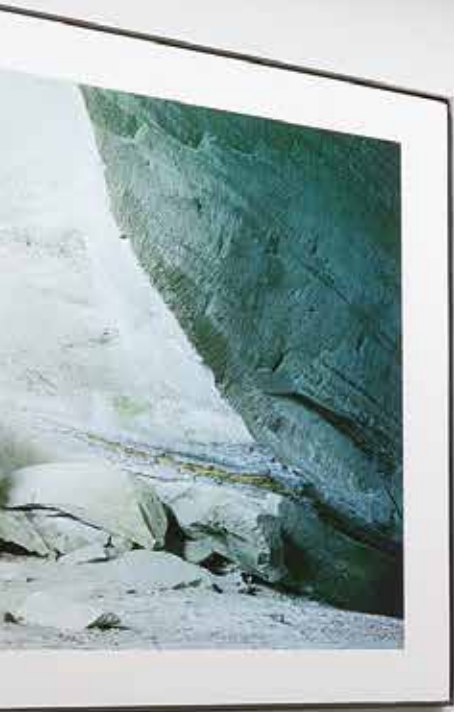


Way35

WAY35 è un sistema lineare dal design minimalista che valorizza gli ambienti, in particolare modo gli spazi di lavoro che richiedono un elevato comfort visivo. Le diverse lunghezze consentono di creare geometrie di luce anche continue con una perfetta uniformità d'emissione. Le dimensioni ridotte e le caratteristiche tecniche del WAY35 lo rendono idoneo per i progettisti più esigenti con specifiche esigenze estetiche e illuminotecniche.

WAY35 is a linear system with a minimalist design that enhances environments, especially work spaces that require high visual comfort. The different lengths make it possible to create even continuous light geometries with perfect emission uniformity. The small size and technical characteristics of the WAY35 make it perfect for the most demanding designers with specific aesthetic and lighting requirements.







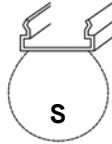
Divario – Galleria d'arte contemporanea, Roma
Progetto: Divario – contenitore d'arte sui generis
Progettista: Arch. Filippo Tranquilli
Foto crediti: Studio Daido

2

Scegliere il diffusore, da ordinare separatamente — *Choose the diffuser, to be ordered separately*

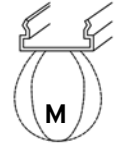
Opale/Opal

Code	Lunghezza / Length
W35/01/S	L.1000mm
W35/02/S	L.1500mm
W35/03/S	L.2000mm
W35/04/S	L.2500mm



Microprismatic/Microprismatic

Code	Lunghezza / Length
W35/01/M	L.1000mm
W35/02/M	L.1500mm
W35/03/M	L.2000mm
W35/04/M	L.2500mm



Versione bi-emissione: diffusore superiore opale compreso — *Bi-emission version: upper diffuser opal included.*

3

Scegliere gli accessori necessari per completare il prodotto, da ordinare separatamente — *Choose the accessories to complete the product, to be ordered separately*

TAPPI - END CAPS

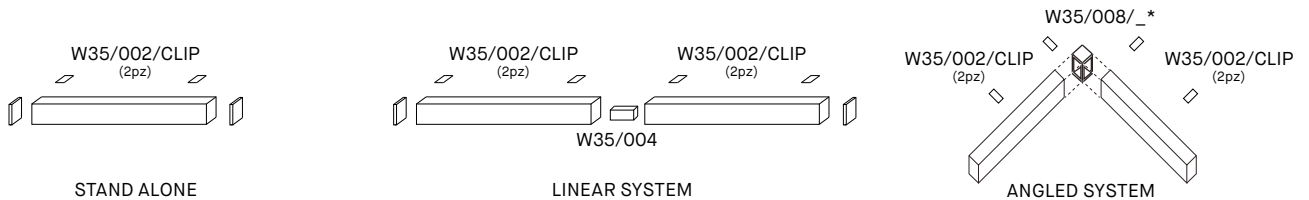
Code	Descrizione	Description
W35/001/_*	Kit tappi (2pz)	Kit end caps (2pcs)

GIUNTI PER FILA CONTINUA - JOINT FOR SYSTEM CONFIGURATION

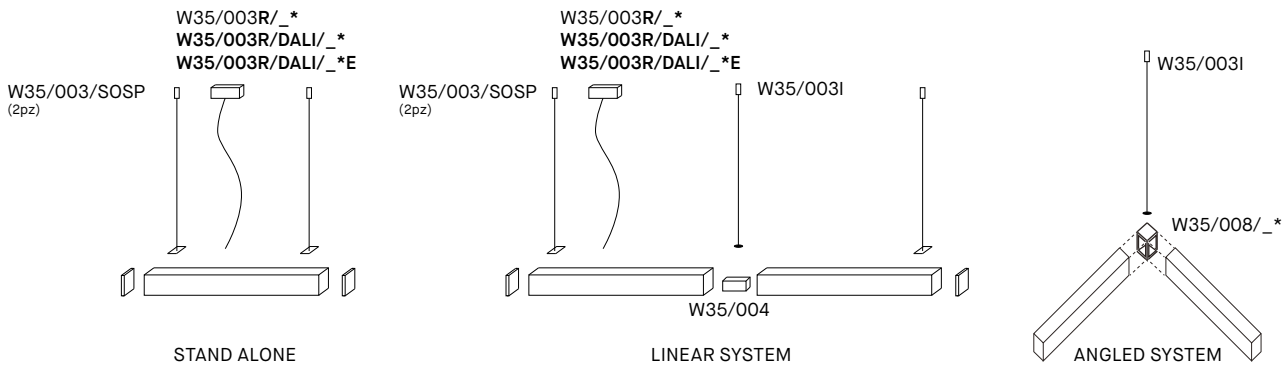
Code	Descrizione	Description
W35/004	Giunto lineare	Linear joint
W35/008/_*	Giunto angolare cieco	Blind angled joint

KIT DI INSTALLAZIONE — INSTALLATION KIT

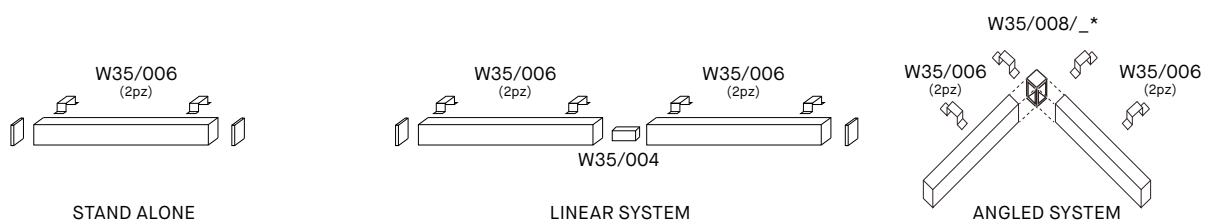
PLAFONE CEILING



SOSPENSIONE SUSPENDED



INCASSO TRIMLESS TRIMLESS RECESSED



Accessori e kit da ordinare separatamente — *Accessories and kit to be ordered separately. p.167*

* **W** Bianco - White * **B** Nero - Black

CRI
>90

DRIVER
INCLUDED

IP40

W

B

CE

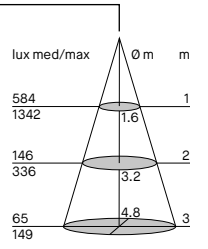
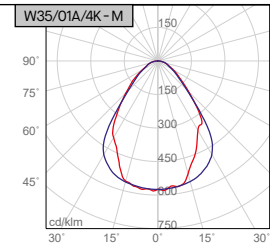


Made in Italy

5 ANNI DI GARANZIA
5 YEARS OF WARRANTY

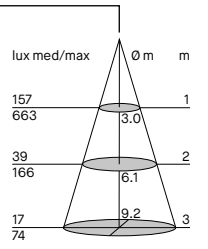
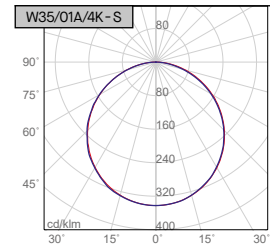
W35 - Mono-emissione/Mono-emission

NEW



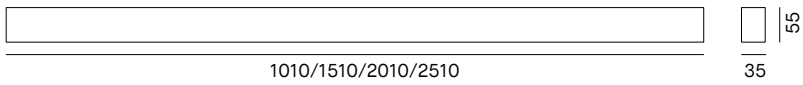
Diffusore microprismatico
Microprismatic diffuser

UGR
<19



Diffusore opale
Opal diffuser

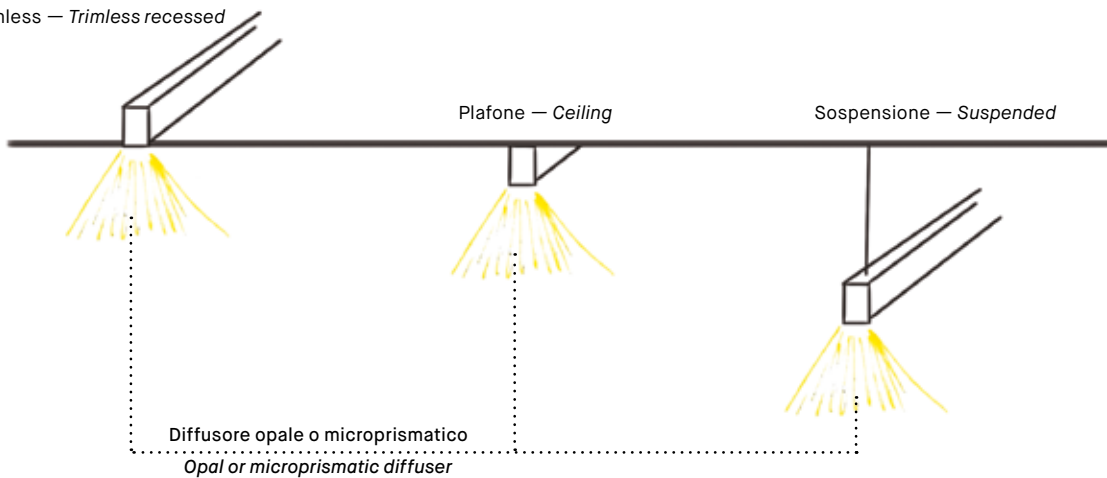
UGR
<28



Apparecchio lineare LED mono-emissione (dimensioni 35x55mm). Lunghezze modulari da 1000mm a 2500mm. Facile installazione con accessori non inclusi. Mono-emissione con diffusore opale o microprismatico da ordinare separatamente. LED SMD Luxeon 3014 CRI>90, alto confort visivo. Lifetime 60.000h (L80B20). Corpo in alluminio estruso verniciato bianco o nero opaco, tappi di chiusura in alluminio verniciati bianco o nero opaco non inclusi. IP40. Alimentatore incluso, disponibile versione dimmerabile PUSH o DALI. Versione con emergenza integrata vedi pag.164-165.

Linear mono-emission LED luminaire (dimensions 35x55mm). Modular lengths from 1000mm up to 2500mm. Easy installation with accessories not included. Mono-emission with opal or micro-prismatic diffuser to be ordered separately. Luxeon LED SMD 3014 CRI>90, high visual comfort. Lifetime 60.000h (L80B20). Body in white or matt black painted extruded aluminium, end caps in white or matt black painted aluminium not included. IP40. Power supply included, PUSH or DALI dimmable version available. Version with integrated emergency (see p.164-165)

Incasso trimless — Trimless recessed



1

W35 - on-off - L.1000mm

Code White	Code Black	Nominal/Im	System/W	CCT
W35/01A/2K/W	W35/01A/2K/B	3200	26	2700K
W35/01A/3K/W	W35/01A/3K/B	3500	26	3000K
W35/01A/4K/W	W35/01A/4K/B	3800	26	4000K

W35 - on-off - L.2000mm

Code White	Code Black	Nominal/Im	System/W	CCT
W35/03A/2K/W	W35/03A/2K/B	6500	45	2700K
W35/03A/3K/W	W35/03A/3K/B	7050	45	3000K
W35/03A/4K/W	W35/03A/4K/B	7600	45	4000K

W35 - on-off - L.1500mm

Code White	Code Black	Nominal/Im	System/W	CCT
W35/02A/2K/W	W35/02A/2K/B	4850	36	2700K
W35/02A/3K/W	W35/02A/3K/B	5300	36	3000K
W35/02A/4K/W	W35/02A/4K/B	5700	36	4000K

W35 - on-off - L.2500mm

Code White	Code Black	Nominal/Im	System/W	CCT
W35/04A/2K/W	W35/04A/2K/B	8100	55	2700K
W35/04A/3K/W	W35/04A/3K/B	8800	55	3000K
W35/04A/4K/W	W35/04A/4K/B	9500	55	4000K

Versioni dimmerabili - *Dimmable versions*

Code	Description
W35/___/___/_ 2	PUSH (DIM1-10V on request) - Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton
W35/___/___/_ 3	DALI

+ 2

Scegliere il diffusore, da ordinare separatamente — *Choose the diffuser, to be ordered separately*

Opale/Opal

Code	Lunghezza / Length	Real/Im		
		2K	3K	4K
W35/01/S	L.1000mm	1692	1870	1938
W35/02/S	L.1500mm	2538	2805	2907
W35/03/S	L.2000mm	3384	3740	3876
W35/04/S	L.2500mm	4230	4675	4845

Microprismatico/Microprismatic

Code	Lunghezza / Length	Real/Im		
		2K	3K	4K
W35/01/M	L.1000mm	2018	2234	2307
W35/02/M	L.1500mm	3027	3351	3461
W35/03/M	L.2000mm	4036	4468	4614
W35/04/M	L.2500mm	5045	5585	5768

+ 3

Scegliere gli accessori necessari per completare il prodotto, da ordinare separatamente — *Choose the accessories to complete the product, to be ordered separately*

TAPPI - END CAPS

Code	Descrizione	Description
W35/001/_*	Kit tappi (2pz)	Kit end caps (2pcs)

GIUNTI PER FILA CONTINUA - JOINT FOR SYSTEM CONFIGURATION

Code	Descrizione	Description
W35/004	Giunto lineare	Linear joint
W35/008/_*	Giunto angolare cieco	Blind angled joint

KIT DI INSTALLAZIONE - INSTALLATION KIT

Code	Descrizione	Description
W35/002/CLIP	Kit plafone (2pz)	Ceiling kit (2pcs)
W35/003/SOSP	Kit sospensione 3m (2pz)	Suspension kit 3m (2pcs)
W35/003I	Kit sospensione intermedia 3m per fila continua	Intermediate 3m suspended installation kit for continuous line
W35/003R/_*	Rosone aliment. 3 poli per versioni ON-OFF	Rose ceiling power supply 3-pole for ON-OFF version
W35/003R/DALI/_*	Rosone aliment. 5 poli PUSH e DALI	Rose ceiling power supply 5-pole PUSH and DALI
W35/006	Kit incasso trimless (2pz)	Recessed trimless kit (2pcs)
W35/007/_*	Kit per binario (2pz)	Track kit (2pcs)
W35/007/DALI/_*	Kit per binario (2pz) DALI	Track kit (2pcs) DALI

Accessori e kit da ordinare separatamente — *Accessories and kit to be ordered separately. p.167*

* W Bianco - White * B Nero - Black

CRI
>90

DRIVER
INCLUDED

IP40

W

B

CE

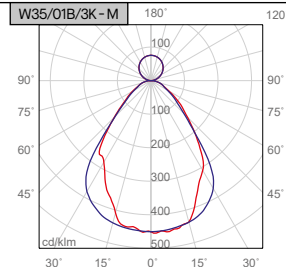


Made in Italy

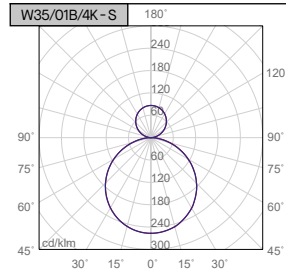
5 ANNI DI GARANZIA
5 YEARS OF WARRANTY

W35 - Bi-emissione/Bi-emission

NEW

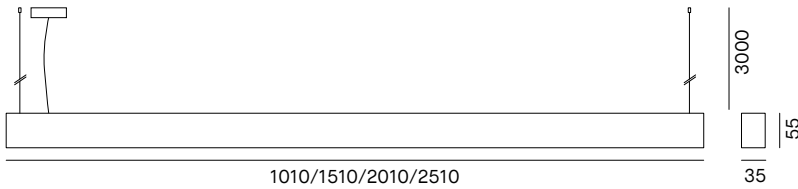


Diffusore microprismatico + diffusore opale
Microprismatic diffuser + opal diffuser



Diffusore opale
Opal diffuser

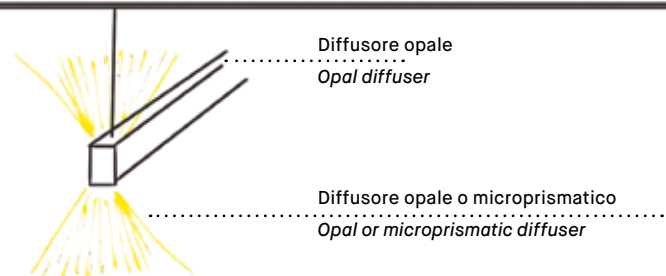
Diffusore superiore opale compreso — Upper diffuser opal included.



Apparecchio lineare LED bi-emissione (dimensioni 35x55mm). Lunghezze modulari da 1000mm a 2500mm. Facile installazione con accessori non inclusi. Bi-emissione con diffusore superiore opale incluso e diffusore inferiore opale o microprismatico da ordinare separatamente. LED SMD Luxeon 3014 CRI>90, alto confort visivo. Lifetime 60.000h (L80B20). Corpo in alluminio estruso verniciato bianco o nero opaco, tappi di chiusura in alluminio verniciati bianco o nero opaco non inclusi. IP40. Alimentatore incluso, disponibile versione dimmerabile PUSH o DALI. Unica accensione. Versione con emergenza integrata vedi pag.164-165.

Linear bi-emission LED luminaire (dimensions 35x55mm). Modular lengths from 1000mm up to 2500mm. Easy installation with accessories not included. Bi-emission with opal upper diffuser included and opal or micro-prismatic diffuser for down emission to be ordered separately. Luxeon LED SMD 3014 CRI>90, high visual comfort. Lifetime 60.000h (L80B20). Body in white or matt black painted extruded aluminium, end caps in white or matt black painted aluminium not included. IP40. Power supply included, PUSH or DALI dimmable version available. Single power. Version with integrated emergency (see p.164-165).

Sospensione — Suspended



Ulteriori accessori da ordinare separatamente — Further accessories to be ordered separately. [p.167](#)

1

W35 - on-off - L.1000mm

Code White	Code Black	Nominal/Im		System/W	CCT
		UP	DOWN		
W35/01B/2K/W	W35/01B/2K/B	1100	3200	37	2700K
W35/01B/3K/W	W35/01B/3K/B	1150	3500	37	3000K
W35/01B/4K/W	W35/01B/4K/B	1250	3800	37	4000K

W35 - on-off - L.2000mm

Code White	Code Black	Nominal/Im		System/W	CCT
		UP	DOWN		
W35/03B/2K/W	W35/03B/2K/B	2150	6500	60	2700K
W35/03B/3K/W	W35/03B/3K/B	2350	7050	60	3000K
W35/03B/4K/W	W35/03B/4K/B	2550	7600	60	4000K

W35 - on-off - L.1500mm

Code White	Code Black	Nominal/Im		System/W	CCT
		UP	DOWN		
W35/02B/2K/W	W35/02B/2K/B	1600	4850	48	2700K
W35/02B/3K/W	W35/02B/3K/B	1750	5300	48	3000K
W35/02B/4K/W	W35/02B/4K/B	1900	5700	48	4000K

W35 - on-off - L.2500mm

Code White	Code Black	Nominal/Im		System/W	CCT
		UP	DOWN		
W35/04B/2K/W	W35/04B/2K/B	2700	8100	73	2700K
W35/04B/3K/W	W35/04B/3K/B	2950	8800	73	3000K
W35/04B/4K/W	W35/04B/4K/B	3200	9500	73	4000K

Versioni dimmerabili - Dimmable versions

Code	Description
W35/___/___/_2	PUSH (DIM1-10V on request) - Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton
W35/___/___/_3	DALI

+ 2

Scegliere il diffusore, da ordinare separatamente — Choose the diffuser, to be ordered separately

Opale/Opal

Code	Lunghezza / Length	Real/Im					
		UP opal			DOWN opal		
		2K	3K	4K	2K	3K	4K
W35/01/S	L.1000mm	601	628	683	1692	1870	1938
W35/02/S	L.1500mm	902	942	1025	2538	2805	2907
W35/03/S	L.2000mm	1202	1256	1366	3384	3740	3876
W35/04/S	L.2500mm	1503	1570	1708	4230	4675	4845

Microprismatic/Microprismatic

Code	Lunghezza / Length	Real/Im					
		UP opal			DOWN micro		
		2K	3K	4K	2K	3K	4K
W35/01/M	L.1000mm	601	628	683	2018	2234	2307
W35/02/M	L.1500mm	902	942	1025	3027	3351	3461
W35/03/M	L.2000mm	1202	1256	1366	4036	4468	4614
W35/04/M	L.2500mm	1503	1570	1708	5045	5585	5768

+ 3

Scegliere gli accessori necessari per completare il prodotto, da ordinare separatamente — Choose the accessories to complete the product, to be ordered separately

TAPPI - END CAPS

Code	Descrizione	Description
W35/001/_*	Kit tappi (2pz)	Kit end caps (2pcs)

GIUNTI PER FILA CONTINUA - JOINT FOR SYSTEM CONFIGURATION

Code	Descrizione	Description
W35/004	Giunto lineare	Linear joint
W35/008/_*	Giunto angolare cieco	Blind angled joint

KIT DI INSTALLAZIONE - INSTALLATION KIT

Code	Descrizione	Description
W35/003/SOSP	Kit sospensione 3m (2pz)	Suspension kit 3m (2pcs)
W35/003I	Kit sospensione intermedia 3m per fila continua	Intermediate 3m suspended installation kit for continuous line
W35/003R/_*	Rosone aliment. 3 poli per versioni ON-OFF	Rose ceiling power supply 3-pole for ON-OFF version
W35/003R/DALI/_*	Rosone aliment. 5 poli PUSH e DALI	Rose ceiling power supply 5-pole PUSH and DALI

CRI >90

DRIVER INCLUDED

IP40

W

B

CE

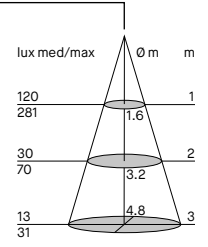
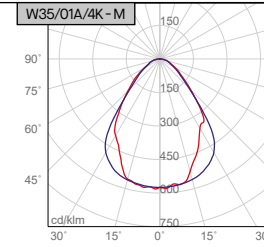


Made in Italy

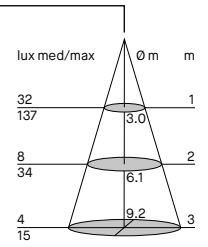
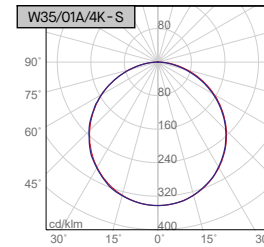
5 ANNI DI GARANZIA 5 YEARS OF GUARANTEE

W35 - In emergenza/In emergency

NEW

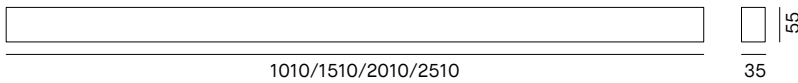


Diffusore microprismatico
Microprismatic diffuser



Diffusore opale
Opal diffuser

Bi-emissione: luce di emergenza solo verso il basso
Bi-emission: emergency light only down

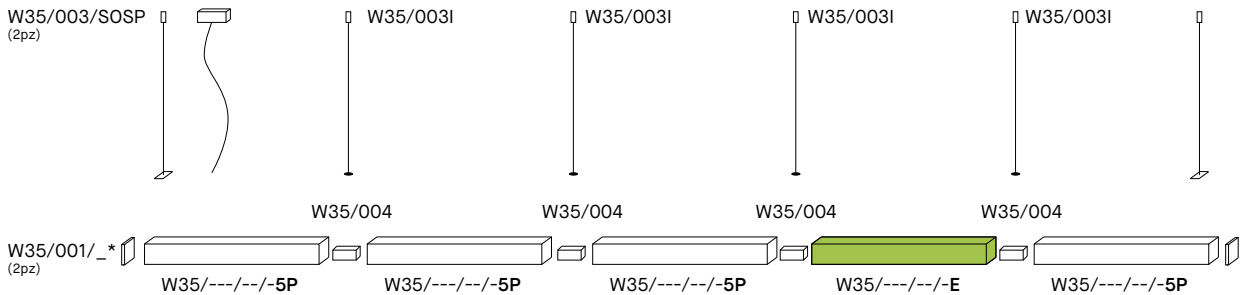


Schema codici speciali per installazione in fila continua dei moduli in emergenza
Special code scheme for installation of emergency modules in a continuous line

ON-OFF

Per le trafele non in emergenza aggiungere /5P al codice prodotto
For non-emergency extruders add /5P to the product code

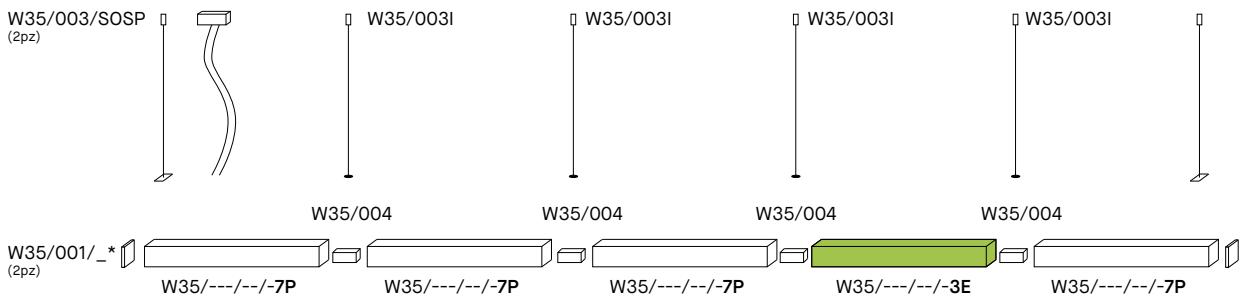
W35/003R/DALI/_*



DALI/PUSH (DIM 1-10V)

Per le trafele non in emergenza aggiungere /7P al codice prodotto
For non-emergency extruders add /7P to the product code

W35/003R/DALI/_*E



1

Valori riferiti al prodotto con emergenza attiva — Values referred to the product with emergency mode activated

W35 - mono-emergency - L.1000mm

Code White	Code Black	Real/lm	System/W	CCT
W35/01A/2K/WE	W35/01A/2K/BE	500	5	2700K
W35/01A/3K/WE	W35/01A/3K/BE	500	5	3000K
W35/01A/4K/WE	W35/01A/4K/BE	500	5	4000K

W35 - mono-emergency - L.1500mm

Code White	Code Black	Real/lm	System/W	CCT
W35/02A/2K/WE	W35/02A/2K/BE	500	5	2700K
W35/02A/3K/WE	W35/02A/3K/BE	500	5	3000K
W35/02A/4K/WE	W35/02A/4K/BE	500	5	4000K

W35 - mono-emergency - L.2000mm

Code White	Code Black	Real/lm	System/W	CCT
W35/03A/2K/WE	W35/03A/2K/BE	500	5	2700K
W35/03A/3K/WE	W35/03A/3K/BE	500	5	3000K
W35/03A/4K/WE	W35/03A/4K/BE	500	5	4000K

W35 - mono-emergency - L.2500mm

Code White	Code Black	Real/lm	System/W	CCT
W35/04A/2K/WE	W35/04A/2K/BE	500	5	2700K
W35/04A/3K/WE	W35/04A/3K/BE	500	5	3000K
W35/04A/4K/WE	W35/04A/4K/BE	500	5	4000K

W35 - bi-emergency - L.1000mm

Code White	Code Black	Real/lm	System/W	CCT
W35/01B/2K/WE	W35/01B/2K/BE	500	5	2700K
W35/01B/3K/WE	W35/01B/3K/BE	500	5	3000K
W35/01B/4K/WE	W35/01B/4K/BE	500	5	4000K

W35 - bi-emergency - L.1500mm

Code White	Code Black	Real/lm	System/W	CCT
W35/02B/2K/WE	W35/02B/2K/BE	500	5	2700K
W35/02B/3K/WE	W35/02B/3K/BE	500	5	3000K
W35/02B/4K/WE	W35/02B/4K/BE	500	5	4000K

W35 - bi-emergency - L.2000mm

Code White	Code Black	Real/lm	System/W	CCT
W35/03B/2K/WE	W35/03B/2K/BE	500	5	2700K
W35/03B/3K/WE	W35/03B/3K/BE	500	5	3000K
W35/03B/4K/WE	W35/03B/4K/BE	500	5	4000K

W35 - bi-emergency - L.2500mm

Code White	Code Black	Real/lm	System/W	CCT
W35/04B/2K/WE	W35/04B/2K/BE	500	5	2700K
W35/04B/3K/WE	W35/04B/3K/BE	500	5	3000K
W35/04B/4K/WE	W35/04B/4K/BE	500	5	4000K

Code	Description
W35/___/___/_2E	PUSH (DIM 1-10V on request) + Emergency 1h (integrated) - Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH button
W35/___/___/_3E	DALI + Emergency 1h (integrated)

+ 2

Scegliere il diffusore, da ordinare separatamente — Choose the diffuser, to be ordered separately

Opale/Opal

Code	Lunghezza / Length
W35/01/S	L.1000mm
W35/02/S	L.1500mm
W35/03/S	L.2000mm
W35/04/S	L.2500mm

Microprismatic/Micropismatic

Code	Lunghezza / Length
W35/01/M	L.1000mm
W35/02/M	L.1500mm
W35/03/M	L.2000mm
W35/04/M	L.2500mm

+ 3

Scegliere gli accessori necessari per completare il prodotto, da ordinare separatamente — Choose the accessories to complete the product, to be ordered separately

TAPPI - END CAPS

Code	Descrizione	Description
W35/001/_*	Kit tappi (2pz)	Kit end caps (2pcs)

GIUNTI PER FILA CONTINUA - JOINT FOR SYSTEM CONFIGURATION

Code	Descrizione	Description
W35/004	Giunto lineare	Linear joint
W35/008/_*	Giunto angolare cieco	Blind angled joint

KIT DI INSTALLAZIONE - INSTALLATION KIT

Code	Descrizione	Description
W35/002/CLIP	Kit plafone (2pz)	Ceiling kit (2pcs)
W35/003/SOSP	Kit sospensione 3m (2pz)	Suspension kit 3m (2pcs)
W35/003I	Kit sospensione intermedia 3m per fila continua	Intermediate 3m suspended installation kit for continuous line
W35/003R/DALI/_*	Rosone aliment. 5 poli PUSH e DALI	Rose ceiling power supply 5-pole PUSH and DALI
W35/003R/DALI/_*E	Rosone aliment. 5+2 poli PUSH e DALI in emergenza	Rose ceiling power supply 5+2-pole PUSH and DALI in emergency
W35/006	Kit incasso trimless (2pz)	Recessed trimless kit (2pcs)
W35/007/_*	Kit per binario (2pz)	Track kit (2pcs)
W35/007/DALI/_*	Kit per binario (2pz) DALI	Track kit (2pcs) DALI

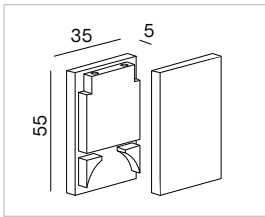
Accessori e kit da ordinare separatamente — Accessories and kit to be ordered separately. [p.167](#)

* W Bianco - White * B Nero - Black



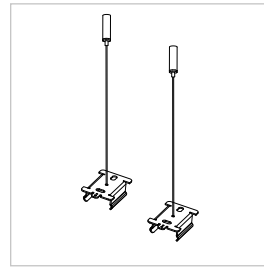
CAPPELLI IDENTITY DESIGN:
Cappelli Identity Design, Roma

Accessori - Accessories



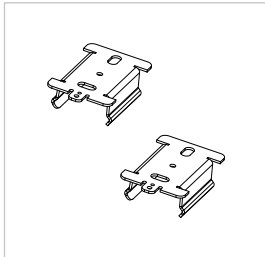
W35/001/W W35/001/B

Kit tappi in alluminio verniciati bianco o nero (2pz)
White or black painted aluminium end cap kit (2pcs)



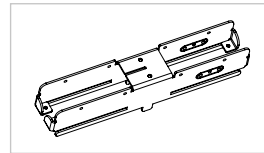
W35/003/SOSP

Kit sospensione composto da rosone a soffitto con microregolazione e cavo in acciaio L3000mm (2pz).
Suspended lighting kits consisting of rose ceiling featuring micro adjustment and L3000mm steel cable (2pcs).



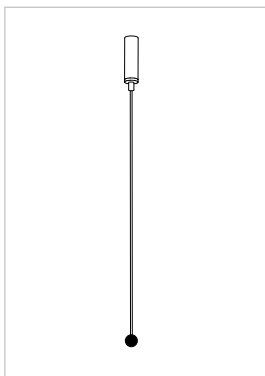
W35/002/CLIP

Kit plafone composto da 2 clip di fissaggio a soffitto (tasselli e viti non inclusi).
Ceiling installation kit consisting of 2 ceiling fixing clips (dowels and screws not included).



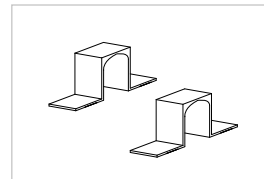
W35/004

Giunto lineare (1pz)
Linear joint (1pc)



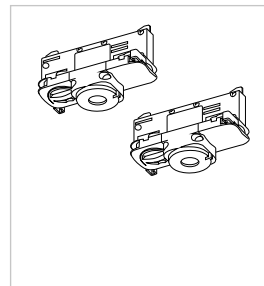
W35/003I

Kit sospensione intermedia composto da rosone a soffitto con microregolazione e cavo in acciaio L3000 (1pz). Da considerare in corrispondenza dei giunti tra le diverse trafilte ed in corrispondenza dell'elemento angolare.
Intermediate suspended lighting kit consisting of rose ceiling featuring micro adjustment and L3000 steel cable (1pc). Particular attention should go to the various joints placed between the different extruders and the angled elements



W35/006

Kit staffe trimless (2pz).
Trimless bracket kit (2pcs).



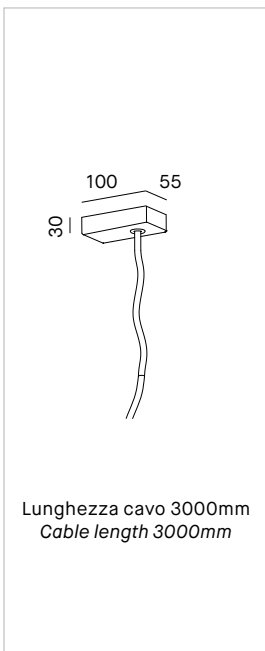
W35/007/W W35/007/B

Kit per binario bianco o nero (2pz), ON-OFF.
White or black track kit (2pcs), ON-OFF.

W35/007/DALI/W

W35/007/DALI/B

Kit per binario bianco o nero (2pz), DALI.
White or black track kit (2pcs), DALI.



W35/003R/W W35/003R/B

Kit rosone di alimentazione bianco o nero a 3 poli per driver on-off.
White or black 3-pole rose ceiling with power supply kit for on-off drivers.

W35/003R/DALI/W

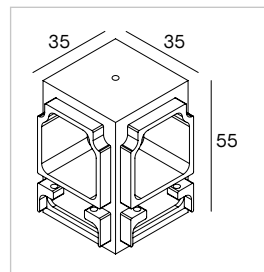
W35/003R/DALI/B

Kit rosone di alimentazione bianco o nero a 5 poli per driver PUSH e DALI.
White or black 5-pole rose ceiling with power supply kit for PUSH and DALI drivers.

W35/003R/DALI/WE

W35/003R/DALI/BE

Kit rosone di alimentazione bianco o nero a 5+2 poli per driver PUSH e DALI in emergenza.
White or black 5+2-pole rose ceiling with power supply kit for PUSH and DALI drivers, in emergency version.



W35/008/W W35/008/B

Giunto angolare cieco in alluminio bianco o nero (1pz)
White or black aluminium blind angled joint (1pc)







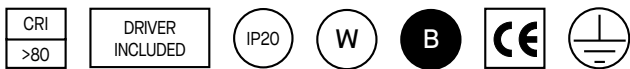


Ecoline

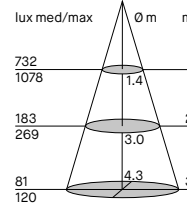
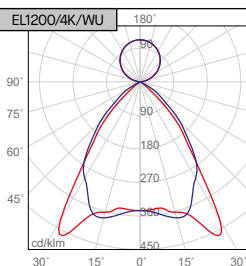
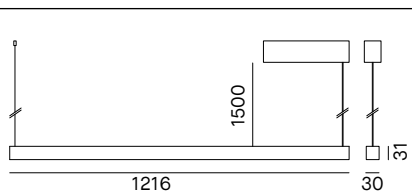
Compatto nelle dimensioni, ECOLINE è un apparecchio lineare a sospensione che si distingue per il suo design minimalista e funzionale. La sua ottica opale è ideale per gli ambienti aperti, quella lamellare per gli spazi di lavoro, garantendo un elevato comfort visivo.

Compact in size, ECOLINE is a linear suspended luminaire that stands out for its minimalist and functional design. Its opal version is suitable for open environments and the lamellar one for work spaces, granting a high visual comfort.



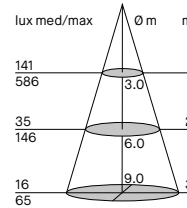
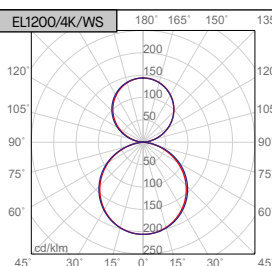
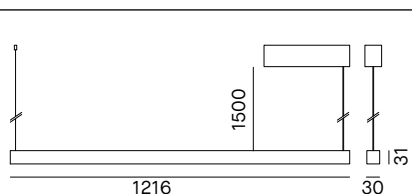


ECOLINE UGR



UGR
<19

ECOLINE OPALE



UGR
<25

Profilo LED lineare con dimensioni ridotte. Installazione a sospensione bi-emissione con kit sospensione incluso (cavi micro-regolabili e rosone). LED HONGLI. Lifetime 36.000h. Corpo in alluminio estruso verniciato bianco o nero. Tappi di chiusura in alluminio verniciato bianco o nero. Diffusore opale o ottica speciale UGR<19 verso il basso e diffusore opale verso l'alto. Alimentatore incluso nel rosone. Disponibili versioni dimmerabili.

Linear LED luminaire with minimal dimensions. Bi-emission suspended installation with suspensions kit included (suspension ropes and ceiling rose). HONGLI LED. Lifetime 36.000h. White or black painted extruded aluminium body. End caps in white or black painted aluminium. Opal diffuser or special optics UGR<19 downward and opal diffuser upward. Power supply included in the ceiling rose. Dimmable version options available.



EL1200 - UGR

Code White	Code Black	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam UP	Beam DOWN	Driver
EL1200/3K/WU	EL1200/3K/BU	3780	3070	28	31	3000K	110°	70°	on-off
EL1200/4K/WU	EL1200/4K/BU	4060	3298	28	31	4000K	110°	70°	on-off

Flusso complessivo. Percentuale flusso diretto 75%, flusso indiretto 25%

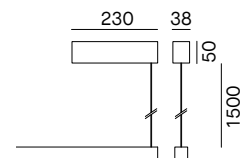
Total flux. 75% direct flux, 25% indirect flux

EL1200 - OPALE

Code White	Code Black	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam UP	Beam DOWN	Driver
EL1200/3K/WS	EL1200/3K/BS	3780	2843	28	31	3000K	110°	110°	on-off
EL1200/4K/WS	EL1200/4K/BS	4060	3054	28	31	4000K	110°	110°	on-off

Flusso complessivo. Percentuale flusso diretto 70%, flusso indiretto 30%

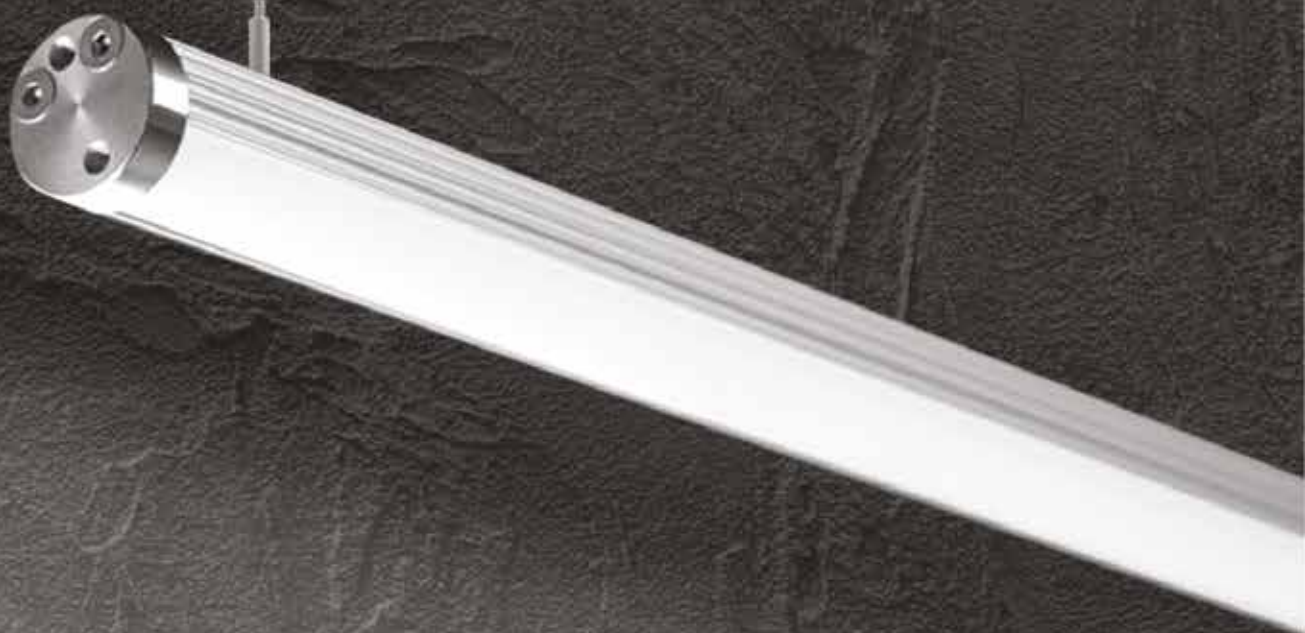
Total flux. 70% direct flux, 30% indirect flux



Rosone con driver integrato — *Integrated driver rose ceiling*

Versioni prodotto disponibili su richiesta — *Product versions available upon request*

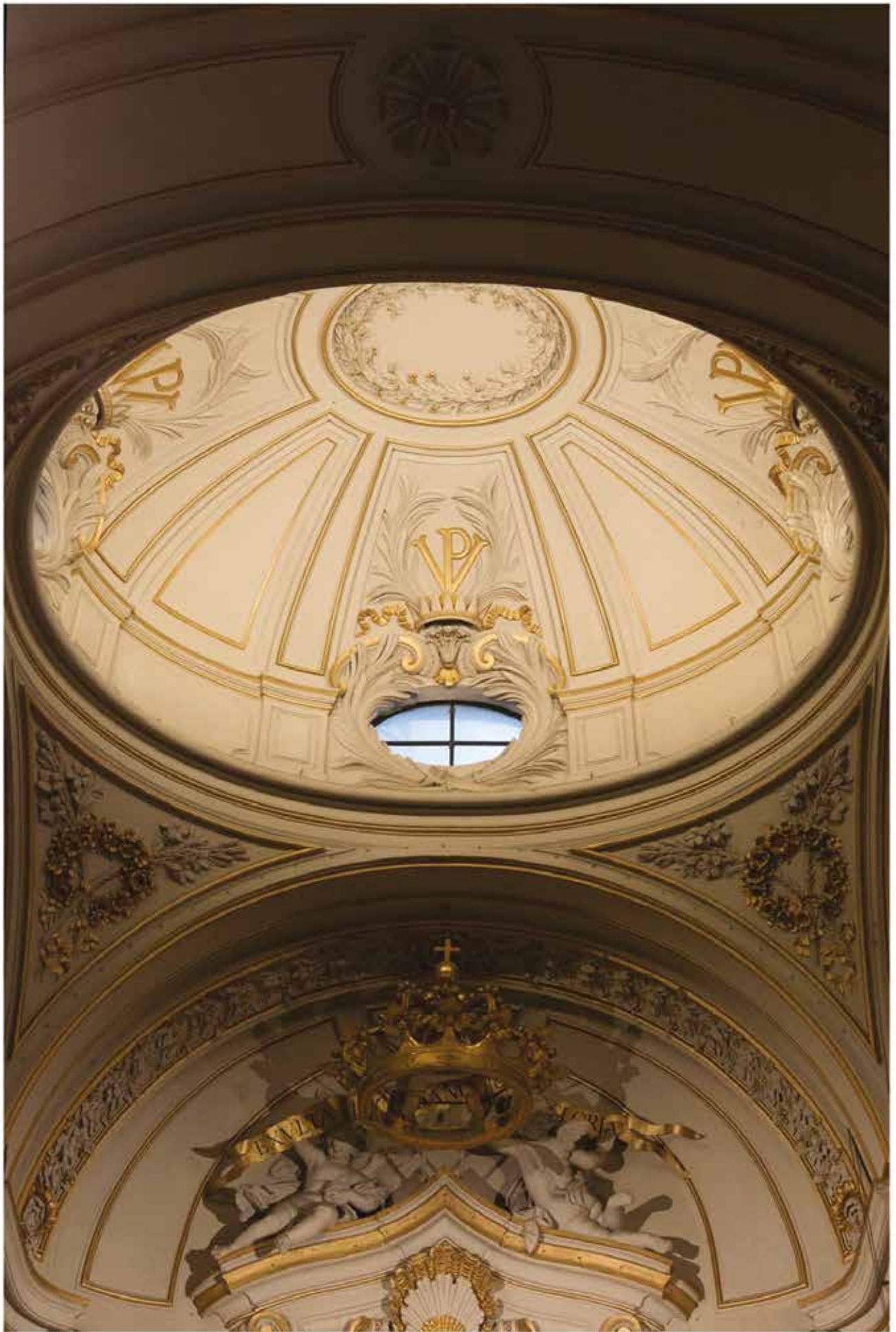
Code	Description
EL1200/___/___1	ON-OFF Made in Italy
EL1200/___/___2	DIM 1-10V Made in Italy
EL1200/___/___2P	PUSH Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
EL1200/___/___3	DALI Made in Italy



Linea Pro

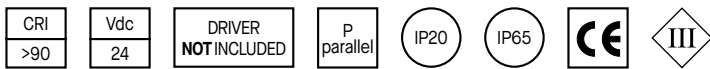
LINEA PRO è una gamma di lineari versatile che si adatta sia agli ambienti interni che a quelli esterni. Ideale per le linee architettoniche dei luoghi di culto e museali, si integra allo stesso modo con gli elementi esterni di edifici tradizionali e in generale delle facciate. È disponibile nelle versioni a superficie e a sospensione e con diverse tipologie di emissione, diffusori e temperature di colore.

LINEA PRO is a versatile linear range that is suitable both for indoor and outdoor environments. Ideal for the architectural lines of places of worship and museums, it integrates as well with the external elements of traditional buildings and facades. It is available for surface and suspension installations and with different types of emission, diffusers and colour temperatures.





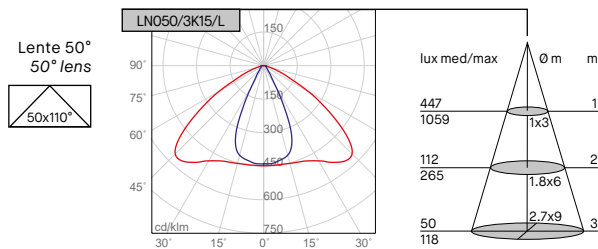
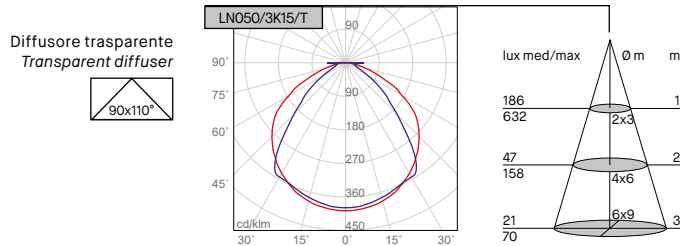
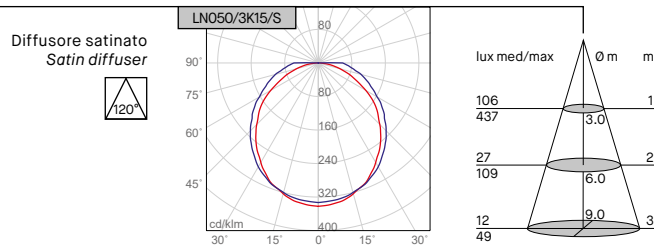
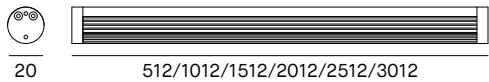




Made in Italy



WHITE



Profilo LED lineare in alluminio anodizzato diametro 20mm. LED SMD Luxeon 3014, alimentazione a 24Vdc. Installazione a superficie o sospensione mediante accessori da ordinare separatamente. Tappi in alluminio. Diffusore satinato o trasparente in policarbonato, lente lineare 50° in policarbonato. Cavo di alimentazione bianco 2x0.5mm² lunghezza 1000mm. Alimentatori e unità di controllo non inclusi. Su richiesta disponibile 2700K e 5000K. Disponibili tagli custom per lunghezze intermedie ogni 10cm.

Anodised linear LED profile diameter 20mm. LED SMD Luxeon 3014, 24Vdc. Surface-mounted or suspended installation with accessories, to be ordered separately. Aluminium end caps. Satin or transparent polycarbonate diffuser, polycarbonate 50° lens. White cable 2x0.5mm² 1000mm included. Power supply and control unit not included. 2700K and 5000K available upon request. Custom cuts for intermediate lengths every 10cm available upon request.

1



WHITE - Satin

Code		Nominal/lm		Real/lm		LED/W	Beam	mm
3000K	4000K	3000K	4000K	3000K	4000K			
LN050/3K15/S	LN050/4K15/S	1750	1900	1278	1387	15	120°	512
LN100/3K30/S	LN100/4K30/S	3500	3800	2555	2774	30	120°	1012
LN150/3K45/S	LN150/4K45/S	5300	5750	3869	4198	45	120°	1512
LN200/3K60/S	LN200/4K60/S	7050	7650	5147	5585	60	120°	2012
LN250/3K75/S	LN250/4K75/S	8800	9550	6424	6972	75	120°	2512
LN300/3K90/S	LN300/4K90/S	10600	11450	7738	8359	90	120°	3012

Code IP65 version	
3000K	4000K
LN050/3K15/S/R	LN050/4K15/S/R
LN100/3K30/S/R	LN100/4K30/S/R
LN150/3K45/S/R	LN150/4K45/S/R
LN200/3K60/S/R	LN200/4K60/S/R
LN250/3K75/S/R	LN250/4K75/S/R
LN300/3K90/S/R	LN300/4K90/S/R

WHITE - Transparent

Code		Nominal/lm		Real/lm		LED/W	Beam	mm
3000K	4000K	3000K	4000K	3000K	4000K			
LN050/3K15/T	LN050/4K15/T	1750	1900	1593	1729	15	90x110°	512
LN100/3K30/T	LN100/4K30/T	3500	3800	3185	3458	30	90x110°	1012
LN150/3K45/T	LN150/4K45/T	5300	5750	4823	5233	45	90x110°	1512
LN200/3K60/T	LN200/4K60/T	7050	7650	6416	6962	60	90x110°	2012
LN250/3K75/T	LN250/4K75/T	8800	9550	8008	8691	75	90x110°	2512
LN300/3K90/T	LN300/4K90/T	10600	11450	9646	10420	90	90x110°	3012

Code IP65 version	
3000K	4000K
LN050/3K15/T/R	LN050/4K15/T/R
LN100/3K30/T/R	LN100/4K30/T/R
LN150/3K45/T/R	LN150/4K45/T/R
LN200/3K60/T/R	LN200/4K60/T/R
LN250/3K75/T/R	LN250/4K75/T/R
LN300/3K90/T/R	LN300/4K90/T/R

WHITE - Lens 50°

Code		Nominal/lm		Real/lm		LED/W	Beam	mm
3000K	4000K	3000K	4000K	3000K	4000K			
LN050/3K15/L	LN050/4K15/L	1750	1900	2363	2565	15	50x110°	512
LN100/3K30/L	LN100/4K30/L	3500	3800	4725	5130	30	50x110°	1012
LN150/3K45/L	LN150/4K45/L	5300	5750	7155	7763	45	50x110°	1512
LN200/3K60/L	LN200/4K60/L	7050	7650	9518	10328	60	50x110°	2012
LN250/3K75/L	LN250/4K75/L	8800	9550	11880	12893	75	50x110°	2512
LN300/3K90/L	LN300/4K90/L	10600	11450	14310	15458	90	50x110°	3012

Code IP65 version	
3000K	4000K
LN050/3K15/L/R	LN050/4K15/L/R
LN100/3K30/L/R	LN100/4K30/L/R
LN150/3K45/L/R	LN150/4K45/L/R
LN200/3K60/L/R	LN200/4K60/L/R
LN250/3K75/L/R	LN250/4K75/L/R
LN300/3K90/L/R	LN300/4K90/L/R

+ 2

Scegliere il kit di installazione — *Choose the installation kit.*

Code	Descrizione	Description
LN2	Kit di n.2 staffe in inox AISI316	<i>Kit n.2 brackets AISI316 inox</i>
LN/SOSP/KIT	Kit sospensione	<i>Kit suspension</i>

Accessori da ordinare separatamente — *Accessories to be ordered separately*

Code	Descrizione	Description
ASY/LN/_	Palpebra per effetto asimmetrico	<i>Eyelid for asymmetric effect</i>

+ 3

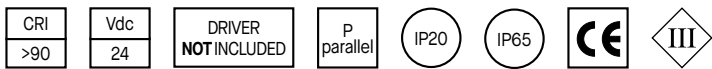
Alimentatori da ordinare separatamente — *Power supplies to be ordered separately.*

Code	Code driver 24Vdc	Code	Code driver 24Vdc
LN050/_K15/_	5788 25W	LN200/_K60/_	5678 75W
LN100/_K30/_	5789 40W	LN250/_K75/_	5677 120W
LN150/_K45/_	5678 75W	LN300/_K90/_	5677 120W

Unità di gestione da ordinare separatamente — *Control units to be ordered separately.*

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	<i>Dimmer PUSH/DIM/1-10V</i>
186155/DIMMER	Dimmer 1-10V monocolore	<i>Dimmer 1-10V mono-color</i>
5854	Dimmer DALI monocolore	<i>DALI mono-color dimmer</i>
5950/TW	Centralina di controllo Tunable White e Dimming	<i>Tunable White and Dimming control unit</i>
5951/C	Telecomando a 4 zone per centralina 5950/TW	<i>Remote controller 4 zones for 5950/TW control unit</i>
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	<i>Wall touch panel 4 zones for 5950/TW control unit</i>

Gestione della luce / *Light management, see p.554*



Made in Italy



TUNABLE WHITE (2700K÷5000K)



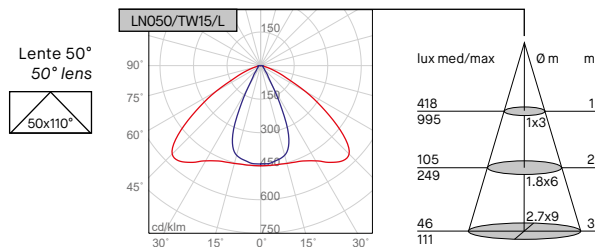
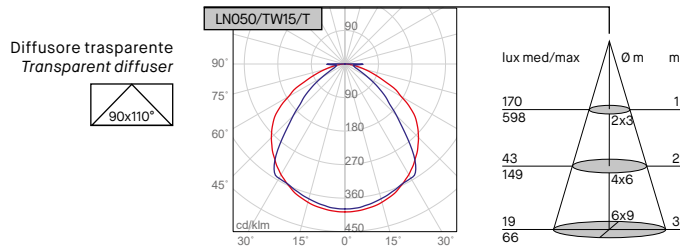
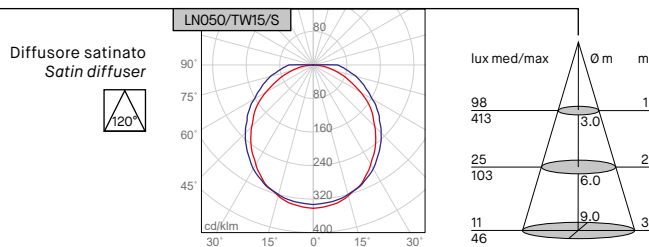
20



512/1012/1512/2012/2512/3012

Profilo LED lineare tunable white in alluminio anodizzato diametro 20mm. LED SMD Luxeon 3014, alimentazione a 24Vdc. Installazione a superficie o sospensione mediante accessori da ordinare separatamente. Tappi in alluminio. Diffusore satinato o trasparente in policarbonato, lente lineare 50° in policarbonato. Cavo di alimentazione bianco 4x0.5mm² lunghezza 1000mm. Alimentatori e unità di controllo non inclusi. Disponibili tagli custom per lunghezze intermedie ogni 10cm.

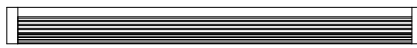
Anodised tunable white linear LED profile diameter 20mm. LED SMD Luxeon 3014, 24Vdc. Surface-mounted or suspended installation with accessories, to be ordered separately. Aluminium end caps. Satin or transparent polycarbonate diffuser, polycarbonate 50° lens. White cable 4x0.5mm² 1000mm included. Power supply and control unit not included. Custom cuts for intermediate lengths every 10cm available upon request.



RGB



20



512/1012/1512/2012/2512/3012



Profilo LED lineare RGB in alluminio anodizzato diametro 20mm. LED SMD 5050, alimentazione a 24Vdc. Installazione a superficie o sospensione mediante accessori da ordinare separatamente. Tappi in alluminio. Diffusore satinato o trasparente in policarbonato, lente lineare 50° in policarbonato. Cavo di alimentazione bianco 4x0.35mm² lunghezza 1000mm. Alimentatori e unità di controllo non inclusi. Disponibili tagli custom per lunghezze intermedie ogni 12.5cm.

Anodised RGB linear LED profile diameter 20mm. LED SMD 5050, 24Vdc. Surface-mounted or suspended installation with accessories, to be ordered separately. Aluminium end caps. Satin or transparent polycarbonate diffuser, polycarbonate 50° lens. White cable 4x0.35mm² 1000mm included. Power supply and control unit not included. Custom cuts for intermediate lengths every 12.5cm available upon request.

1

IP65

TUNABLE WHITE

Code			Nominal/lm			Real/lm			LED/W	mm	Code IP65 version
Satin diffuser	Transparent diffuser	Lens 50°	Satin diffuser	Transparent diffuser	Lens 50°	Satin diffuser	Transparent diffuser	Lens 50°			
LN050/TW15/S	LN050/TW15/T	LN050/TW15/L	1680	1226	1529	2268	15	512			LN050/TW15/_/R
LN100/TW30/S	LN100/TW30/T	LN100/TW30/L	3360	2453	3058	4536	30	1012			LN100/TW30/_/R
LN150/TW45/S	LN150/TW45/T	LN150/TW45/L	5040	3679	4586	6804	45	1512			LN150/TW45/_/R
LN200/TW60/S	LN200/TW60/T	LN200/TW60/L	6720	4906	6115	9072	60	2012			LN200/TW60/_/R
LN250/TW75/S	LN250/TW75/T	LN250/TW75/L	8400	6132	7644	11340	75	2512			LN250/TW75/_/R
LN300/TW90/S	LN300/TW90/T	LN300/TW90/L	10080	7358	9173	13608	90	3012			LN300/TW90/_/R

RGB

Code			Nominal/lm			Real/lm			LED/W	mm	Code IP65 version
Satin diffuser	Transparent diffuser	Lens 50°	Satin diffuser	Transparent diffuser	Lens 50°	Satin diffuser	Transparent diffuser	Lens 50°			
LN050/RGB06/S	LN050/RGB06/T	LN050/RGB06/L	150	112	133	162	6	512			LN050/RGB06/_/R
LN100/RGB12/S	LN100/RGB12/T	LN100/RGB12/L	300	224	266	324	12	1012			LN100/RGB12/_/R
LN150/RGB18/S	LN150/RGB18/T	LN150/RGB18/L	450	336	399	486	18	1512			LN150/RGB18/_/R
LN200/RGB24/S	LN200/RGB24/T	LN200/RGB24/L	600	448	532	648	24	2012			LN200/RGB24/_/R
LN250/RGB30/S	LN250/RGB30/T	LN250/RGB30/L	750	560	665	810	30	2512			LN250/RGB30/_/R
LN300/RGB36/S	LN300/RGB36/T	LN300/RGB36/L	900	672	798	972	36	3012			LN300/RGB36/_/R

+ 2

Scegliere il kit di installazione — *Choose the installation kit.*

Code	Descrizione	Description
LN2	Kit di n.2 staffe in inox AISI316	<i>Kit n.2 brackets AISI316 inox</i>
LN/SOSP/KIT	Kit sospensione	<i>Kit suspension</i>

Accessori da ordinare separatamente — *Accessories to be ordered separately*

Code	Descrizione	Description
ASY/LN/_	Palpebra per effetto asimmetrico	<i>Eyelid for asymmetric effect</i>

+ 3

Alimentatori da ordinare separatamente — *Power supplies to be ordered separately.*

Code Tunable White	Code driver 24Vdc	Code RGB	Code driver 24Vdc
LN050/TW15/_	5788 25W	LN050/RGB06/_	5788 25W
LN100/TW30/_	5789 40W	LN100/RGB12/_	5788 25W
LN150/TW45/_	5678 75W	LN150/RGB18/_	5788 25W
LN200/TW60/_	5678 75W	LN200/RGB24/_	5789 40W
LN250/TW75/_	5677 120W	LN250/RGB30/_	5789 40W
LN300/TW90/_	5677 120W	LN300/RGB36/_	5678 75W

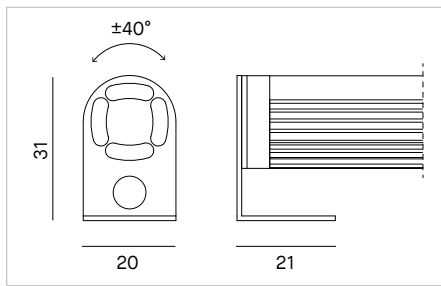
Unità di gestione da ordinare separatamente — *Control units to be ordered separately.*

Code	Descrizione	Description
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	<i>RGB-RGBW-Tunable White-Dimming Bluetooth control unit</i>
5920/RGB	Centralina RGB con telecomando	<i>RGB Control unit with remote controller</i>
5940/U	Centralina RGB-RGBW-Tunable White-Dimming	<i>RGB-RGBW-Tunable White-Dimming control unit</i>
5941/C	Telecomando a 4 zone per centralina 5940/U	<i>Remote controller 4 zones for 5940/U control unit</i>
5942/T	Pannello touch da parete a 4 zone per centralina 5940/U	<i>Wall touch panel 4 zones for 5940/U control unit</i>
5950/TW	Centralina di controllo Tunable White e Dimming	<i>Tunable White and Dimming control unit</i>
5951/C	Telecomando a 4 zone per centralina 5950/TW	<i>Remote controller 4 zones for 5950/TW control unit</i>
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	<i>Wall touch panel 4 zones for 5950/TW control unit</i>
5922	Centralina Bluetooth CASAMBI a 4 canali	<i>Bluetooth CASAMBI control unit 4 channels</i>

Gestione della luce / *Light management, see p.554*Accessori da ordinare separatamente — *Accessories to be ordered separately. p.183*



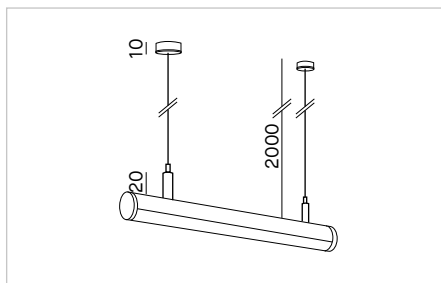
Accessori - Accessories



LN2

Kit di n.2 staffe in inox AISI316, indispensabile per l'installazione a superficie. Possibile rotazione di 40°. Due viti di fissaggio incluse.

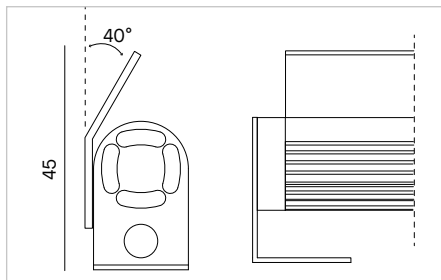
Kit n. 2 brackets AISI316 inox, necessary for surface installation. Possible orientation 40°. N. 2 fixing screws included.



LN/SOSP/KIT

Kit per fissaggio a sospensione composto da 2 cilindri per microregolazione, cavi in acciaio da 2000mm e rosoni di fissaggio. Driver da installare in remoto.

Kit for suspension installation with n. 2 cylinders for micro-regulation, steel cables of 2000mm and fixing rose. Driver to be installed in remote.



ASY/LN/_/_

Palpebra in inox AISI316, per effetto asimmetrico.

Eyelid in AISI316 inox, for asymmetric effect.

(01= 512mm- 02= 1012mm- 03= 1512mm- 04= 2012mm- 05= 2512mm- 06= 3012mm)



Sistemi a plafone Pro

Ceiling system Pro

LINK
p.186

NEW

Domino Pro
p.190

NEW

LTP
p.194

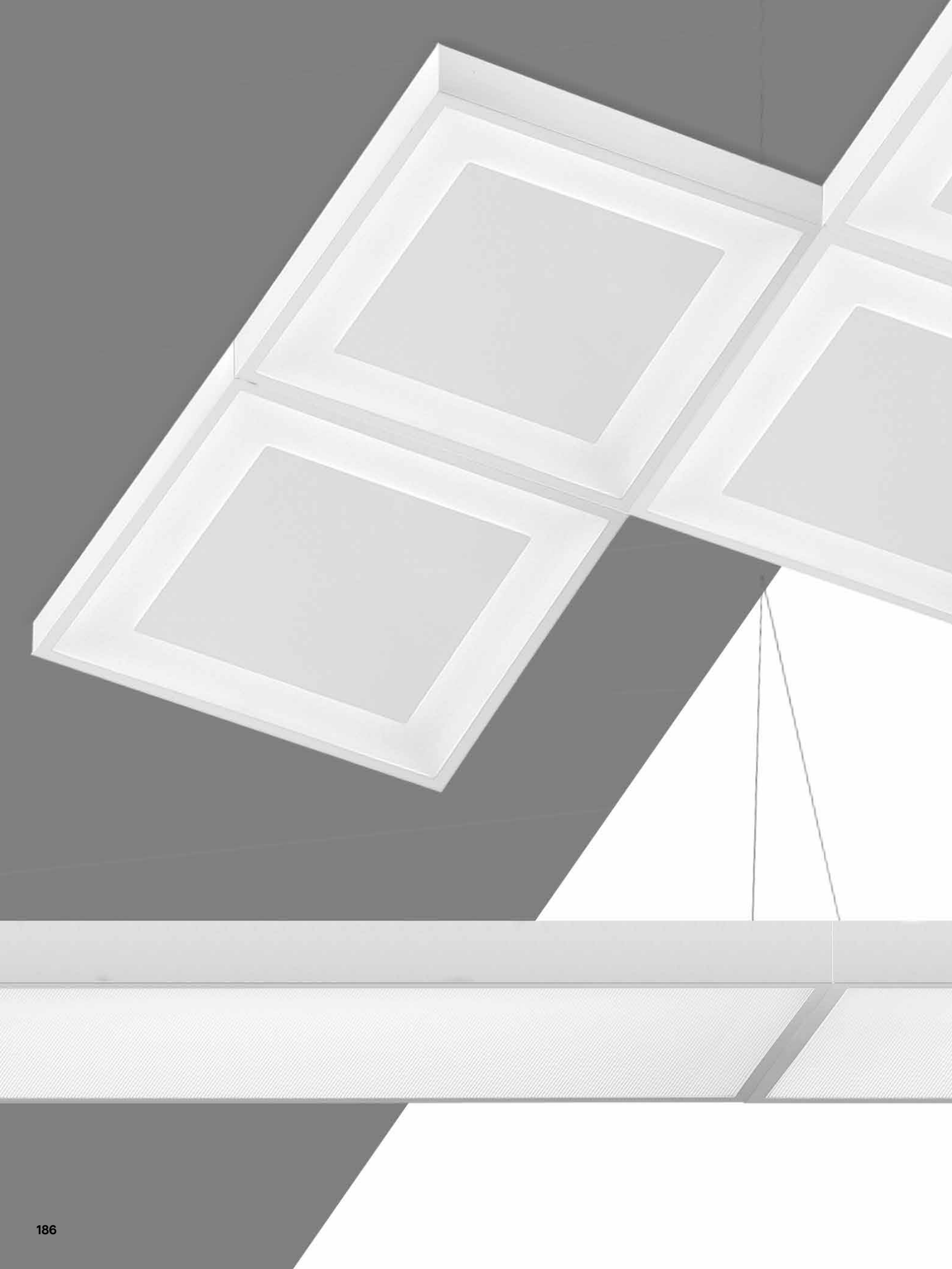
NEW

LPVM
p.196

LPXM
p.198

Square
p.200

Astra
p.204





Link

Versatile e personalizzabile, il sistema lineare LINK consente di unire tra loro pannelli di diverse dimensioni, realizzando molteplici geometrie di luce e forme. La semplicità di installazione e le 2 diverse lunghezze rendono LINK il complemento ideale per un'originale installazione dei pannelli LED.

Versatile and customisable, the LINK linear system allows panels of different sizes to be joined together, creating multiple geometries of light and shapes. The simplicity of installation and the 2 different lengths make LINK the ideal complement for an original installation of LED panels.

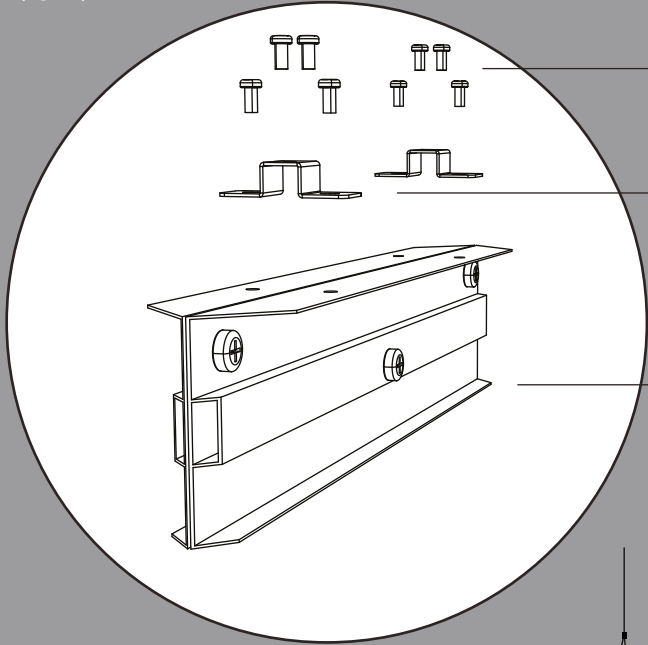


Elemento in alluminio verniciato bianco goffrato. Utile per il montaggio dei pannelli 300x300mm, 600x600mm e 300x1200mm in fila continua. Da abbinare ai carter cod. AU4/33, AU4/66 o AU4/312 e con l'ausilio del cod. AZ7 per la versione a sospensione. Montaggio e manutenzione facile e veloce senza l'utilizzo di utensili.

White-painted embossed aluminium element. Useful for the installation of the 300x300mm, 600x600mm and 300x1200mm panels in a continuous line. To be matched with the AU4/33, AU4/66 or AU4/312 carter together with code AZ7 for the suspended version. Quick and easy installation and maintenance without the need of tools.

AU4/66/LINK

AU4/312/LINK



VITI/SCREWS

8 viti incluse per il fissaggio delle clip
8 fixing clips screws included

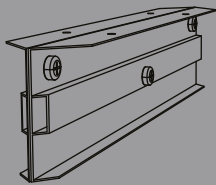
CLIPS

2 clip incluse per il montaggio a sospensione con cod. AZ7
For the suspended installation with code AZ7, 2 clips included

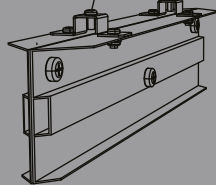
LINK

Elemento di fissaggio al carter AU4/___
Fixing element matching carter AU4/___

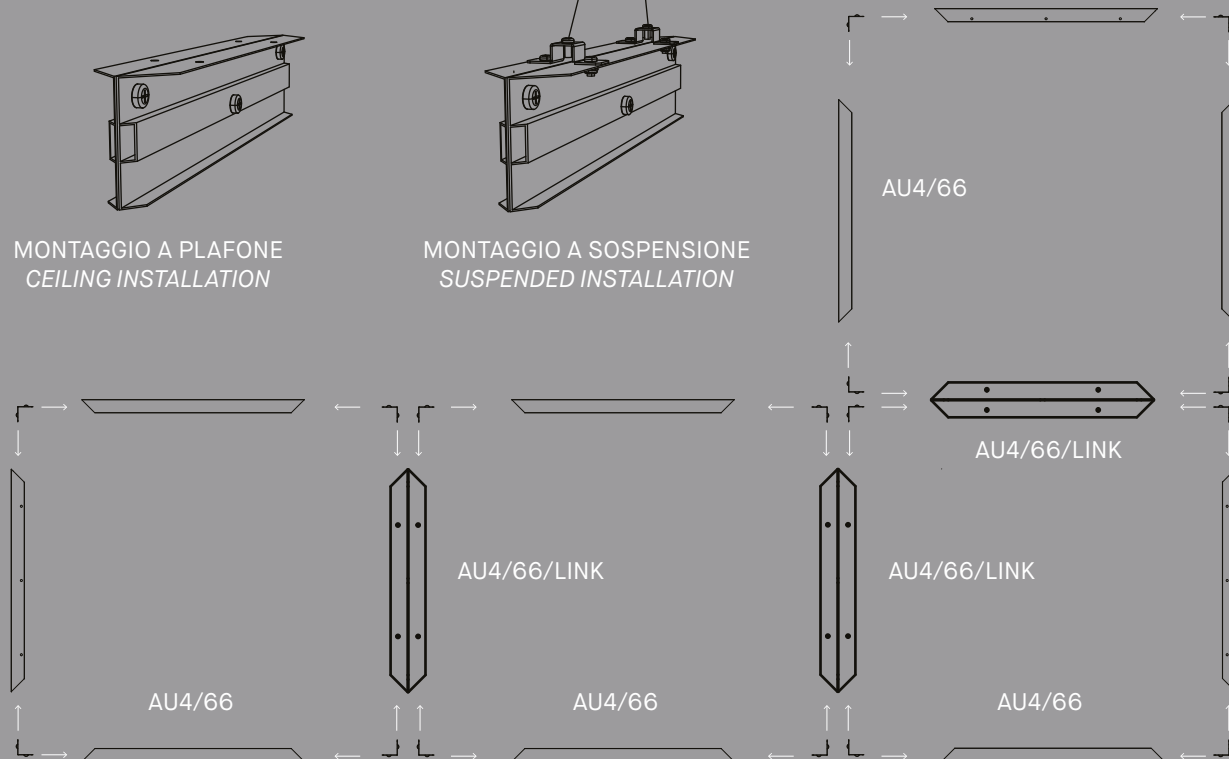
AZ7



MONTAGGIO A PLAFONE
CEILING INSTALLATION



MONTAGGIO A SOSPENSIONE
SUSPENDED INSTALLATION



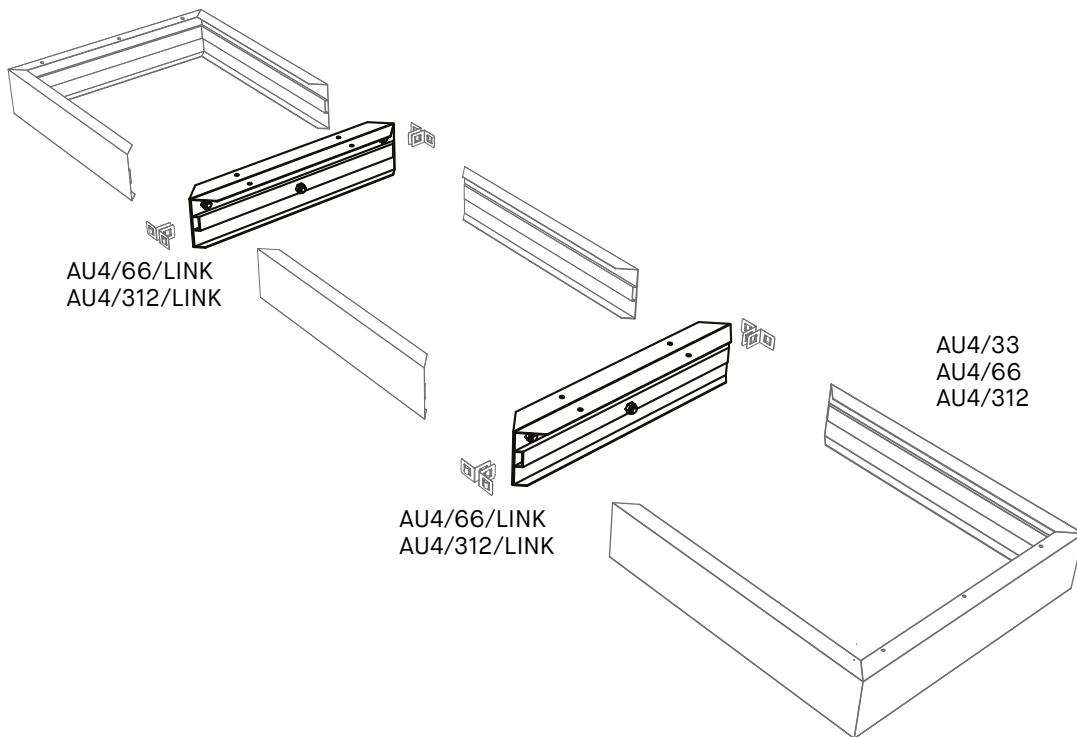
Sistema giunzione carter:

elemento in alluminio verniciato bianco gofrato per installazione con carter AU4. Completo di 2 clip e 8 viti per il montaggio.
Carter joint system: white-painted embossed aluminium element to be mounted with AU4 carter. Supplied with 2 clips and 8 fixing screws.

AU4/66/LINK	600mm - h.65mm	For panel 600x600mm
AU4/312/LINK	300mm - h.65mm	For panel 300x300mm and 300x1200mm

MONTAGGIO A PLAFONE

CEILING INSTALLATION



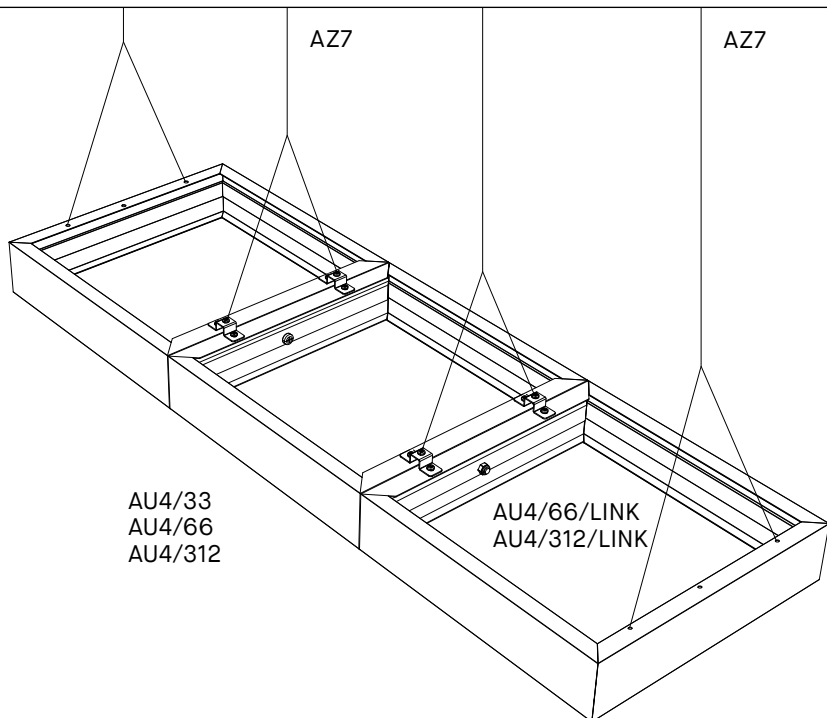
PANEL 300x300mm
 AU4/33
 AU4/312/LINK

PANEL 600x600mm
 AU4/66
 AU4/66/LINK

PANEL 300x1200mm
 AU4/312
 AU4/312/LINK

MONTAGGIO A SOSPENSIONE

SUSPENDED INSTALLATION



PANEL 300x300mm
 AU4/33
 AU4/312/LINK
 AZ7

PANEL 600x600mm
 AU4/66
 AU4/66/LINK
 AZ7

PANEL 300x1200mm
 AU4/312
 AU4/312/LINK
 AZ7

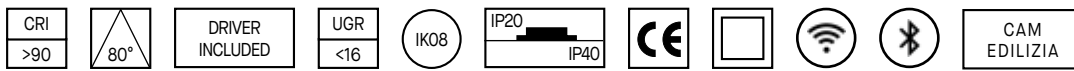


Domino Pro

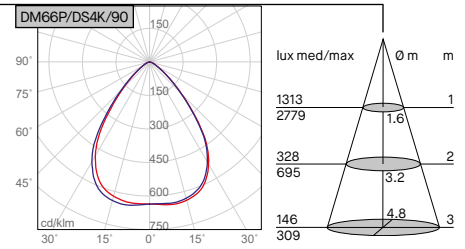
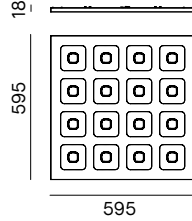
DOMINO PRO è un apparecchio studiato per illuminare gli spazi di lavoro dov'è richiesta un'ottima efficienza luminosa e nessun tipo di abbagliamento per gli utenti. Grazie al sistema ottico dotato di lenti piramidali e all'elevata resa cromatica, offre un elevato comfort visivo rendendolo perfetto per questa tipologia di applicazione. È particolarmente orientato al risparmio energetico, grazie all'efficienza luminosa e agli alimentatori multi-potenza inclusi che permettono di variarne la potenza ed il flusso. La gamma di accessori per l'installazione, lo rende adatto a qualsiasi tipologia di soffitto.

DOMINO PRO is a luminaire designed especially for work spaces where excellent luminous efficacy and no glare for users are required. Thanks to the optical system equipped with pyramidal lenses and the high colour rendering, it offers high visual comfort making it perfect for this type of application. It is particularly oriented towards energy saving, thanks to the luminous efficiency and the multi-power ballasts included which allow for varying power and flux. The range of installation accessories makes it suitable for any type of ceiling.





DM66P NEW



Apparecchio LED quadrato a luce diretta per installazione ad incasso. Disponibili versioni a superficie o a sospensione con accessori da ordinare separatamente. LED SAMSUNG. Lifetime 50.000h (L90B10). Corpo in acciaio verniciato bianco, lente in PC. Cavo di sicurezza da 50cm incluso. Alimentatore multipower incluso. Disponibili versioni dimmerabili e controllo remoto. Conforme ai CAM EDILIZIA, criteri ambientali minimi. (Decreto Ministeriale 23 giugno 2022).

Square LED luminaire with direct light for ceiling recessed installation. Possibility to surface-mount or suspend it with separate accessories. SAMSUNG LED. Lifetime 50.000h (L90B10). Body in galvanized steel and white painted aluminium, PMMA lens. 50cm safety cable included. Multipower driver supply included. Available dimmable version and remote control. Compliant with CAM EDILIZIA standards, minimum environmental criteria. (Ministerial Decree of June 23, 2022).

MULTI-POWER

DM66P

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	mA
DM66P/DS3K/90	5300	4016	30	34	3000K	900
DM66P/DS4K/90	5760	4357	30	34	4000K	900

Correnti di pilotaggio con driver dip-switch incluso — *Driving currents with dip-switch driver included*

mA	Nominal/lm 3K-4K	Real/lm 3K-4K	System/W
900	5300-5760	4016-4357	34
950	5550-6100	4205-4622	36
1000	5800-6400	4395-4850	38
1050	6100-6650	4622-5039	40

E' possibile selezionare la potenza desiderata tramite il selettore sul driver / Possibility to select the desired power via the selector on the driver.

Versioni prodotto disponibili su richiesta — *Product version available upon request*

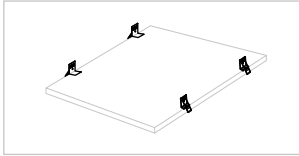
Code	Description
DM66P/DS__/90/1	ON-OFF Made in Italy
DM66P/DS__/90/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH botton)
DM66P/DS__/90/3	DALI Made in Italy
DM66P/DS__/90/8	DALI/PUSH
DM66P/DS__/90/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
DM66P/DS__/90/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
DM66P/DS__/90/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

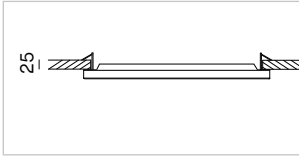
Accessori per l'installazione - *Installation accessories*



AZ1/66

Kit molle per installazione a semi-incasso: molle in alluminio da fissare sul pannello per installazione ad incasso su cartongesso continuo, spessore max 25mm. Foro incasso 580x580mm - h.100mm

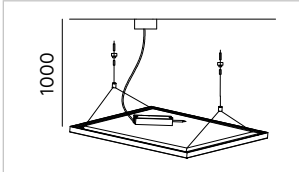
Springs kit for semi-recessed installation: steel springs to be fixed on the panel for recessed installation on continuous plasterboard, max thickness 25mm. Cut-out 580x580mm - h.100mm



AZ6

Kit molle per installazione a semi-incasso: molle in acciaio da fissare sul pannello per installazione a semi-incasso su cartongesso continuo, spessore max 25mm. Foro incasso 580x580mm - h.100mm

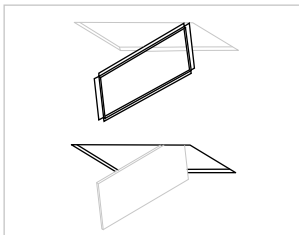
Springs kit for semi-recessed installation: steel springs to be fixed on the panel for semi-recessed continuous plasterboard installation, thickness 25mm. Cut-out 580x580mm - h.100mm



AZ7

Kit per installazione a sospensione: n.2 tiranti in acciaio da fissare direttamente sul retro del pannello e al soffitto, massima estensione del tirante 1000mm. Completo di rosone di alimentazione bianco e cavo a 2 poli bianco di 1,4m.

Suspended installation kit: n.2 steel rods to be fixed on the panel backside and on the ceiling, maximum rod extension 1000mm. Complete with white rose power supply ceiling including a 2-pole 1,4m cable.

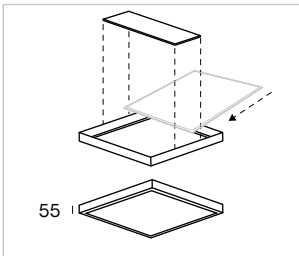


AX5/66

Telaio per cartongesso: telaio in alluminio da fissare direttamente su cartongesso continuo, 13mm, per installare il pannello in appoggio.

Plasterboard frame: aluminium frame to be fixed directly on continuous plasterboard, 13mm, for panel installation.

AX5/66 foro incasso 601x601mm - h.200mm cut-out 601x601mm - h.200mm

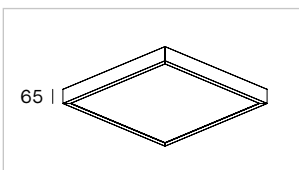


AX4/66

Carter: struttura in acciaio verniciato bianco gofrato per installazione a plafone.

Carter: white embossed steel structure for ceiling installation.

AX4/66 600x600x55mm

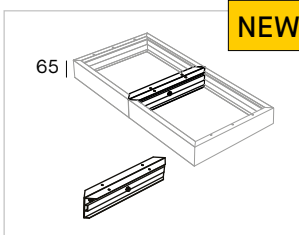


AU4/66

Carter: struttura in alluminio verniciato bianco gofrato per installazione a plafone. Sistema componibile a incastro.

Carter: white embossed aluminium structure for ceiling installation. Modular built-in system.

AU4/66 600x600mm - h.65mm



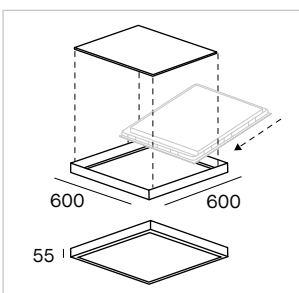
NEW

AU4/66/LINK

Sistema giunzione carter: elemento in alluminio verniciato bianco gofrato per installazione con carter AU4. Completo di 2 clip e 8 viti per il montaggio. Vedi p.188

Carter joint system: white-painted embossed aluminium element to be mounted with AU4 carter. Supplied with 2 clips and 8 fixing screws. See p.188

AU4/66/LINK 600mm - h.65mm



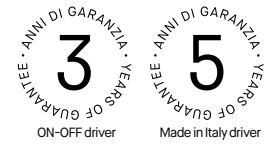
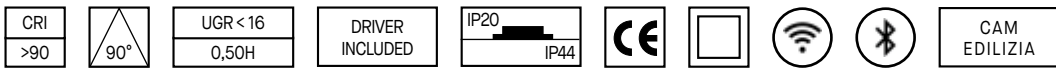
AD4/66

Carter: struttura in acciaio verniciato bianco gofrato per installazione a plafone. E' possibile la sospensione del carter con l'accessorio AD3, da ordinare separatamente, vedi p.221

Carter: white embossed aluminium structure for ceiling installation. It is possible to suspend the carter with AD3 accessory, to be ordered separately, see p.221

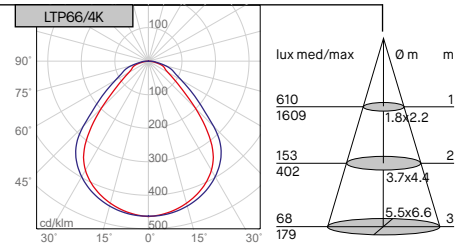
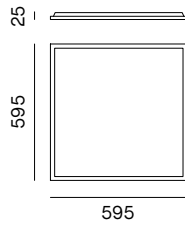
AD4/66 600x600mm - h.55mm

AD3 Kit per installazione a sospensione (versione ON-OFF) / *Suspension installation kit (ON-OFF version)*



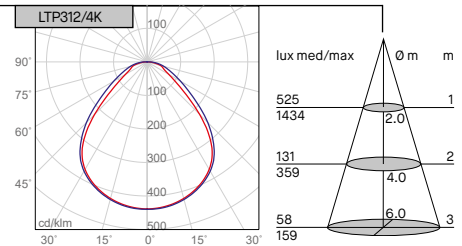
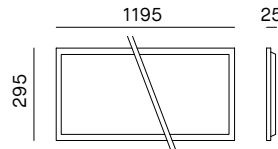
LTP66

NEW



LTP312

NEW



Apparecchio LED quadrato o rettangolare a luce diretta per installazione ad incasso. Disponibili versioni a superficie o a sospensione con accessori da ordinare separatamente. LED LM2835W. Lifetime 70.000h (L80B50). Diffusore microprismatico e lastra opale diffondente per un risultato illuminotecnico uniforme. Cavo di sicurezza da 50cm incluso. Alimentatore incluso, opzioni multipower sullo stesso modello. Disponibili versioni dimmerabili e controllo remoto. Conforme ai CAM EDILIZIA, criteri ambientali minimi. (Decreto Ministeriale 23 giugno 2022).

Square or rectangular LED luminaire with direct light for ceiling recessed installation. Possibility to surface-mount or suspend it with separate accessories. LM2835W LED. Lifetime 70.000h (L80B50). Micro-prismatic diffuser and opal plate for a uniform lighting result. 50cm safety cable included. Power supply included, multipower options on the same model. Dimmable versions and remote control options available. Compliant with CAM EDILIZIA standards, minimum environmental criteria. (Ministerial Decree of June 23, 2022).

MULTI-POWER

LTP66 - Quadrato/Square

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	mA
LTP66/DS/3K	4000	3362	31	36	3000K	900
LTP66/DS/4K	4300	3472	31	36	4000K	900

LTP312 - Rettangolare/Rectangular

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	mA
LTP312/DS/3K	4400	3150	31	36	3000K	900
LTP312/DS/4K	4650	3265	31	36	4000K	900

Correnti di pilotaggio con driver dip-switch — Driving currents with dip-switch driver

LTP66

mA	Nominal/Im 3K-4K	Real/Im 3K-4K	System/W
900	4000-4300	3362-3472	36
950	4200-4500	3500-3645	38
1000	4450-4750	3681-3791	40
1050	4600-4950	3836-3965	42

LTP312

mA	Nominal/Im 3K-4K	Real/Im 3K-4K	System/W
900	4400-4650	3150-3265	36
950	4650-4900	3310-3425	38
1000	4900-5150	3480-3602	40
1050	5100-5450	3650-3779	42

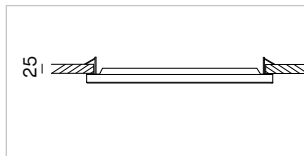
E' possibile selezionare la potenza desiderata tramite il selettore sul driver / Possibility to select the desired power via the selector on the driver.

Versioni prodotto disponibili su richiesta — Product version available upon request

Code	Description
LTP__/_/1	ON-OFF Made in Italy
LTP__/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A/ Max 4 devices PUSH botton)
LTP__/_/3	DALI Made in Italy
LTP__/_/8	DALI/PUSH
LTP__/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
LTP__/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
LTP__/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / Light management, see [p.554](#)

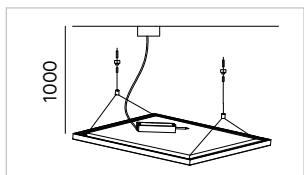
Accessori per l'installazione - Installation accessories



AZ6

Kit molle per installazione a semi-incasso: molle in acciaio da fissare sul pannello per installazione a semi-incasso su cartongesso continuo, spessore max 25mm. Foro incasso 580x580mm - h.100mm

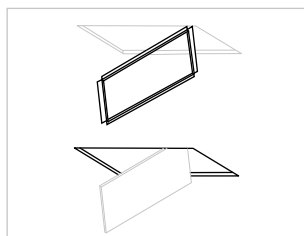
Springs kit for semi-recessed installation: steel springs to be fixed on the panel for semi-recessed continuous plasterboard installation, thickness 25mm. Cut-out 580x580mm - h.100mm



AZ7

Kit per installazione a sospensione: n.2 tiranti in acciaio da fissare direttamente sul retro del pannello e al soffitto, massima estensione del tirante 1000mm. Completo di rosone di alimentazione bianco e cavo a 2 poli bianco di 1,4m.

Suspended installation kit: n.2 steel rods to be fixed on the panel backside and on the ceiling, maximum rod extension 1000mm. Complete with white rose power supply ceiling including a 2-pole 1,4m cable.

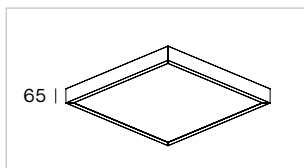


AX5/66

Telaio per cartongesso: telaio in alluminio da fissare direttamente su cartongesso continuo, 13mm, per installare il pannello in appoggio.

Plasterboard frame: aluminium frame to be fixed directly on continuous plasterboard, 13mm, for panel installation.

AX5/66 foro incasso 601x601mm - h.200mm cut-out 601x601mm - h.200mm



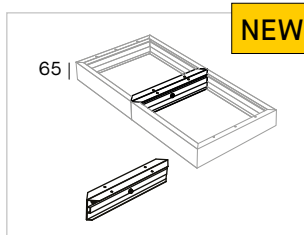
AU4/_/_

Carter: struttura in alluminio verniciato bianco goffrato per installazione a plafone. Sistema componibile a incastro.

Carter: white embossed aluminium structure for ceiling installation. Modular built-in system.

AU4/66 600x600mm - h.65mm

AU4/312 300x1200mm - h.65mm



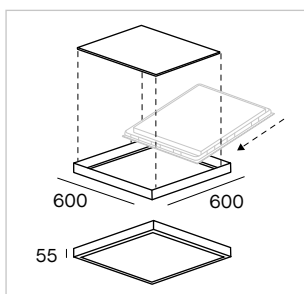
AU4/_/_/LINK

Sistema giunzione carter: elemento in alluminio verniciato bianco goffrato per installazione con carter AU4. Completo di 2 clip e 8 viti per il montaggio. Vedi p.188

Carter joint system: white-painted embossed aluminium element to be mounted with AU4 carter. Supplied with 2 clips and 8 fixing screws. See p.188

AU4/66/LINK 600mm - h.65mm

AU4/312/LINK 300mm - h.65mm



AD4/_/_

(ON-OFF standard version)

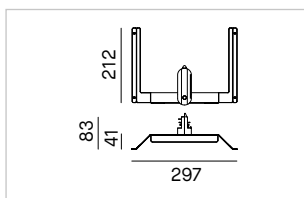
Carter: struttura in acciaio verniciato bianco goffrato per installazione a plafone. E' possibile la sospensione del carter con l'accessorio AD3, da ordinare separatamente, vedi p.221

Carter: white embossed aluminium structure for ceiling installation. It is possible to suspend the carter with AD3 accessory, to be ordered separately, see p.221

AD4/66 600x600mm - h.55mm

AD4/312 300x1200mm - h.55mm

AD3 Kit per installazione a sospensione (versione ON-OFF) / Suspension installation kit (ON-OFF version)



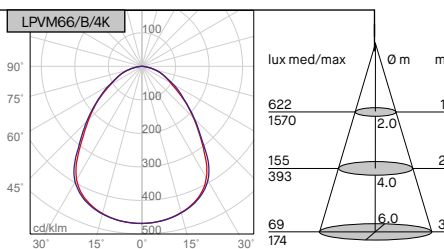
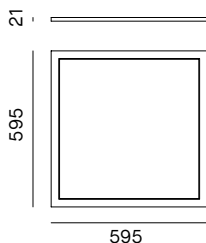
S312/BI

Kit n.2 staffe in acciaio verniciato bianco per il fissaggio del pannello 300x1200mm su binario trifase. Solo per driver on-off.

Kit. n.2 white painted brackets for 300x1200mm mounting on 3 phase track. Only for on-off driver.



LPVM66



Apparecchio LED quadrato a luce diretta per installazione ad incasso. LED SAMSUNG. Lifetime 50.000h (L70B20). Corpo in alluminio, diffusore microprismatico, tecnologia LGP per un'emissione di luce uniforme. Vetro protettivo IP65. Cavo di sicurezza da 50cm incluso. Alimentatore incluso, disponibili versioni dimmerabili e controllo remoto. Conforme ai CAM EDILIZIA, criteri ambientali minimi. (Decreto Ministeriale 23 giugno 2022).

Square LED luminaire with direct light for ceiling recessed installation. SAMSUNG LED. Lifetime 50.000h (L70B20). Aluminium body, micro-prismatic diffuser, LGP technology for a uniform light emission. IP65 protective glass. 50cm safety cable included. Power supply included, dimmable versions and remote control options available. Compliant with CAM EDILIZIA standards, minimum environmental criteria. (Ministerial Decree of June 23, 2022).

BASIC ON-OFF

LPVM66/_/_/6/90 - Quadrato/Square

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	mA
LPVM66/3K/6/90	4100	2590	32	34	3000K	900
LPVM66/4K/6/90	4300	2717	32	34	4000K	900

1 - SMART

LPVM66 - Quadrato/Square

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	mA
LPVM66/A/3K/_/90	3900	2553	27.5	30	3000K	800
LPVM66/A/4K/_/90	4200	2750	27.5	30	4000K	800
LPVM66/B/3K/_/90	4700	3030	35	37.5	3000K	1000
LPVM66/B/4K/_/90	5200	3352	35	37.5	4000K	1000
LPVM66/C/3K/_/90	5900	3728	44	48	3000K	1200
LPVM66/C/4K/_/90	6400	4044	44	48	4000K	1200

+ 2

Completare il codice prodotto identificando il driver smart. — Complete the product's code by choosing the smart driver.

Code	Description
LPVM66/_/_/_/1/90	ON-OFF Made in Italy
LPVM66/_/_/_/2/90	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A./ Max 4 devices PUSH button)
LPVM66/_/_/_/3/90	DALI Made in Italy
LPVM66/_/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
LPVM66/_/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
LPVM66/_/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / Light management, see [p.554](#)

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

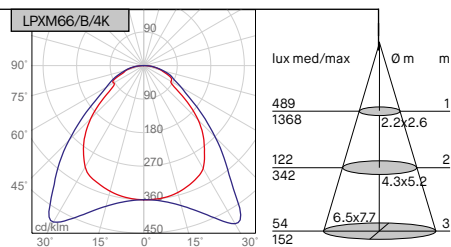
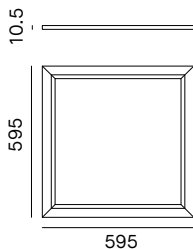




Shopping Mall, Switzerland
Lighting Design: City Techniques, Sion, Switzerland



LPXM66



Apparecchio LED quadrato a luce diretta per installazione ad incasso. Disponibili versioni a superficie o a sospensione con accessori da ordinare separatamente. LED SAMSUNG. Lifetime 50.000h (L70B20). Corpo in alluminio, diffusore microprismatico, tecnologia LGP per un'emissione di luce uniforme. Cavo di sicurezza da 50cm incluso. Alimentatore incluso, disponibili versioni dimmerabili e controllo remoto. Conforme ai CAM EDILIZIA, criteri ambientali minimi. (Decreto Ministeriale 23 giugno 2022).

Square LED luminaire with direct light for ceiling recessed installation. Possibility to surface-mount or suspend it with separate accessories. SAMSUNG LED. Lifetime 50.000h (L70B20). Aluminium body, micro-prismatic diffuser, LGP technology for a uniform light emission. 50cm safety cable included. Power supply included, dimmable versions and remote control options available. Compliant with CAM EDILIZIA standards, minimum environmental criteria. (Ministerial Decree of June 23, 2022).

BASIC ON-OFF

LPXM66/__/6/90 - Quadrato/Square

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	mA
LPXM66/3K/6/90	4100	3060	32	34	3000K	900
LPXM66/4K/6/90	4300	3212	32	34	4000K	900



1 - SMART

LPXM66 - Quadrato/Square

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	mA
LPXM66/A/3K/_/90	3900	2750	27.5	30	3000K	800
LPXM66/A/4K/_/90	4200	2962	27.5	30	4000K	800
LPXM66/B/3K/_/90	4700	3284	35	37.5	3000K	1000
LPXM66/B/4K/_/90	5200	3634	35	37.5	4000K	1000
LPXM66/C/3K/_/90	5900	4090	44	48	3000K	1200
LPXM66/C/4K/_/90	6400	4437	44	48	4000K	1200

+ 2

Completare il codice prodotto identificando il driver smart. — Complete the product's code by choosing the smart driver.

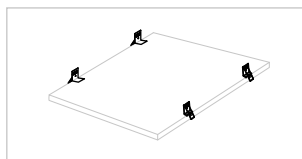
Code	Description
LPXM66/__/1/90	ON-OFF Made in Italy
LPXM66/__/2/90	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A/ Max 4 devices PUSH botton)
LPXM66/__/3/90	DALI Made in Italy
LPXM66/__/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
LPXM66/__/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
LPXM66/__/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / Light management, see [p.554](#)

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

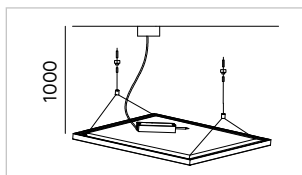
Accessori per l'installazione - *Installation accessories*



AZ1/66

Kit molle per installazione a semi-incasso: molle in alluminio da fissare sul pannello per installazione ad incasso su cartongesso continuo, spessore max 25mm. Foro incasso 580x580mm - h.100mm

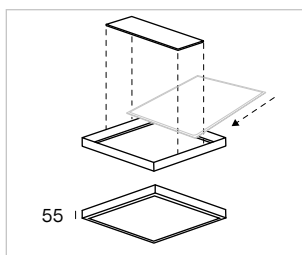
Springs kit for semi-recessed installation: steel springs to be fixed on the panel for recessed installation on continuous plasterboard, max thickness 25mm. Cut-out 580x580mm - h.100mm



AZ3

Kit per installazione a sospensione: n.2 tiranti in acciaio da fissare direttamente sul retro del pannello e al soffitto, massima estensione del tirante 1000mm. Completo di rosone di alimentazione bianco e cavo a 2 poli bianco di 1,4m.

Suspended installation kit: n.2 steel rods to be fixed on the panel backside and on the ceiling, maximum rod extension 1000mm. Complete with white rose power supply ceiling including a 2-pole 1,4m cable.

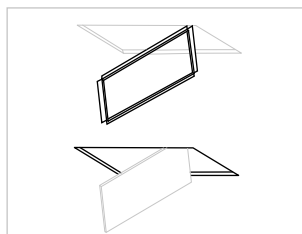


AX4/66

Carter: struttura in acciaio verniciato bianco goffrato per installazione a plafone.

Carter: white embossed steel structure for ceiling installation.

AX4/66 600x600x55mm

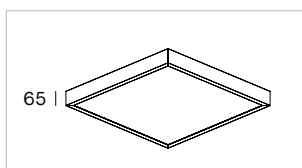


AX5/66

Telaio per cartongesso: telaio in alluminio da fissare direttamente su cartongesso continuo, 13mm, per installare il pannello in appoggio.

Plasterboard frame: aluminium frame to be fixed directly on continuous plasterboard, 13mm, for panel installation.

AX5/66 foro incasso 601x601mm - h.200mm cut-out 601x601mm - h.200mm

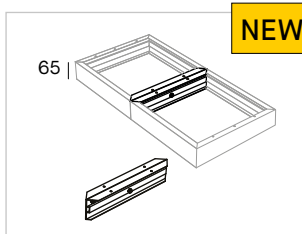


AU4/66

Carter: struttura in alluminio verniciato bianco goffrato per installazione a plafone. Sistema componibile a incastro.

Carter: white embossed aluminium structure for ceiling installation. Modular built-in system.

AU4/66 600x600mm - h.65mm

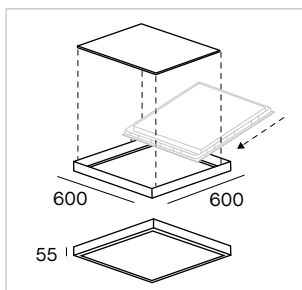


AU4/66/LINK

Sistema giunzione carter: elemento in alluminio verniciato bianco goffrato per installazione con carter AU4. Completo di 2 clip e 8 viti per il montaggio. Vedi p.188

Carter joint system: white-painted embossed aluminium element to be mounted with AU4 carter. Supplied with 2 clips and 8 fixing screws. See p.188

AU4/66/LINK 600mm - h.65mm



AD4/66

(ON-OFF standard version)

Carter: struttura in acciaio verniciato bianco goffrato per installazione a plafone. E' possibile la sospensione del carter con l'accessorio AD3, da ordinare separatamente, vedi p.221

Carter: white embossed aluminium structure for ceiling installation. It is possible to suspend the carter with AD3 accessory, to be ordered separately, see p.221

AD4/66 600x600mm - h.55mm

AD3 Kit per installazione a sospensione (versione ON-OFF) / *Suspension installation kit (ON-OFF version)*

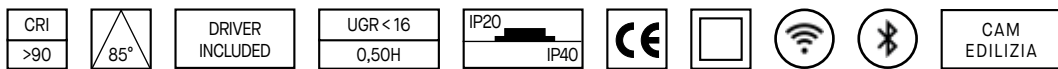


Square

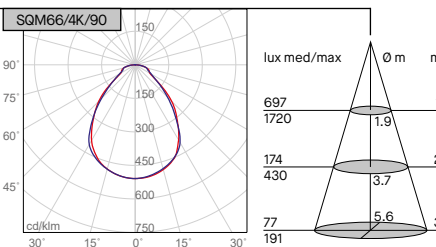
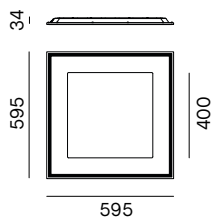
Caratterizzato dalla particolare emissione luminosa perimetrale, SQUARE valorizza tecnicamente ed esteticamente gli spazi illuminati. Risulta ottimale sia per gli ambienti di lavoro che didattici grazie alla resa cromatica e alla sua efficienza luminosa. Il diffusore microprismatico garantisce un elevato comfort visivo. Disponibili diversi accessori per l'installazione, rendendolo compatibile con le applicazioni più comuni.

Characterised by the original perimeter light emission, SQUARE enhances the illuminated spaces technically and aesthetically. It is optimal for both work and educational places thanks to the colour rendering and its luminous efficiency. The microprismatic diffuser guarantees a high visual comfort. Different installation accessories are available, making it compatible with the most common applications.





SQM66



Apparecchio LED quadrato a luce diretta per installazione ad incasso. Disponibili versioni a superficie o a sospensione con accessori da ordinare separatamente. LED HONGLI SMD 2835. Lifetime 50.000h (L80B20). Corpo in acciaio, cornice in alluminio verniciato bianco, diffusore opale con schermo micro-prismatico in policarbonato, recuperatore di flusso per un'emissione di luce uniforme. Piastra frontale in acciaio personalizzabile. Cavo di sicurezza da 50cm incluso. Alimentatore incluso, opzione alimentatore multipower. Disponibili versioni dimmerabili e controllo remoto. Conforme ai CAM EDILIZIA, criteri ambientali minimi. (Decreto Ministeriale 23 giugno 2022).

Square LED luminaire with direct light for ceiling recessed-mounted installation. Possibility to surface-mount or suspend it with separate accessories. LED SMD HONGLI 2835. Lifetime 50.000h (L80B20). Steel body, frame in white painted aluminium, polycarbonate opal diffuser with a micro-prismatic screen, flux regenerator for a uniform light emission. Customizable front plate. 50cm safety cable included. Power supply included, multipower options available. dimmable versions and remote control options available. Compliant with CAM EDILIZIA standards, minimum environmental criteria. (Ministerial Decree of June 23, 2022).

BASIC ON-OFF

SQM66

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	mA
SQM66/3K/90	4840	3119	33	37	3000K	950
SQM66/4K/90	5100	3382	33	37	4000K	950

SMART

SQM66 - Smart - driver dip-switch Osram

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	mA
SQM66/DS/3K/90	5380	3447	35	42	3000K	1050
SQM66/DS/4K/90	5660	3738	35	42	4000K	1050

Correnti di pilotaggio con driver dip-switch — *Driving currents with dip-switch driver*

mA	Nominal/lm 3K-4K	Real/lm 3K-4K	System/W
800	4040-4250	2626-2848	31
900	4670-4810	2955-3204	35
950	4840-5100	3119-3382	37
1050	5380-5660	3447-3738	42

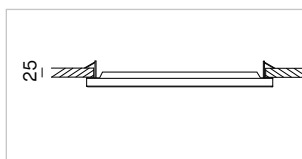
E' possibile selezionare la potenza desiderata tramite il selettore sul driver/Possibility to select the desired power via the selector on the driver.

Versioni prodotto disponibili su richiesta, su base BASIC — *Product version available upon request, based on BASIC version*

Code	Description
SQM66/___/___1	ON-OFF Made in Italy
SQM66/___/___2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A/ Max 4 devices PUSH botton)
SQM66/___/___3	DALI Made in Italy
SQM66/___/___8	DALI/PUSH
SQM66/___/___9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
SQM66/___/___10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
SQM66/___/___11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

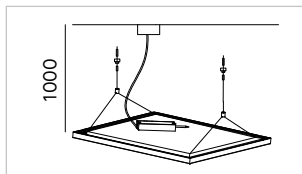
Accessori per l'installazione - *Installation accessories*



AZ6

Kit molle per installazione a semi-incasso: molle in acciaio da fissare sul pannello per installazione a semi-incasso su cartongesso continuo, spessore max 25mm. Foro incasso 580x580mm - h.100mm

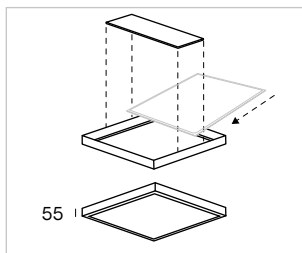
Springs kit for semi-recessed installation: steel springs to be fixed on the panel for semi-recessed continuous plasterboard installation, thickness 25mm. Cut-out 580x580mm - h.100mm



AZ7

Kit per installazione a sospensione: n.2 tiranti in acciaio da fissare direttamente sul retro del pannello e al soffitto, massima estensione del tirante 1000mm. Completo di rosone di alimentazione bianco e cavo a 2 poli bianco di 1,4m.

Suspended installation kit: n.2 steel rods to be fixed on the panel backside and on the ceiling, maximum rod extension 1000mm. Complete with white rose power supply ceiling including a 2-pole 1,4m cable.

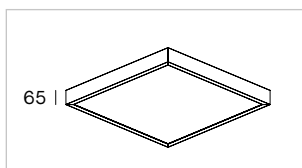


AX4/66

Carter: struttura in acciaio verniciato bianco goffrato per installazione a plafone.

Carter: white embossed steel structure for ceiling installation.

AX4/66 600x600x55mm

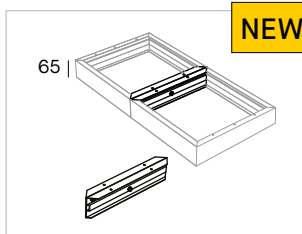


AU4/66

Carter: struttura in alluminio verniciato bianco goffrato per installazione a plafone. Sistema componibile a incastro.

Carter: white embossed aluminium structure for ceiling installation. Modular built-in system.

AU4/66 600x600mm - h.65mm



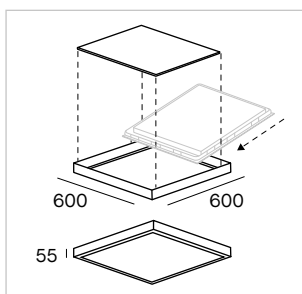
NEW

AU4/66/LINK

Sistema giunzione carter: elemento in alluminio verniciato bianco goffrato per installazione con carter AU4. Completo di 2 clip e 8 viti per il montaggio. Vedi p.188

Carter joint system: white-painted embossed aluminium element to be mounted with AU4 carter. Supplied with 2 clips and 8 fixing screws. See p.188

AU4/66/LINK 600mm - h.65mm



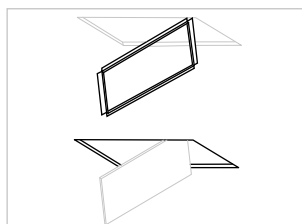
AD4/66

Carter: struttura in acciaio verniciato bianco goffrato per installazione a plafone. E' possibile la sospensione del carter con l'accessorio AD3, da ordinare separatamente, vedi p.221

Carter: white embossed aluminium structure for ceiling installation. It is possible to suspend the carter with AD3 accessory, to be ordered separately, see p.221

AD4/66 600x600mm - h.55mm

AD3 Kit per installazione a sospensione (versione ON-OFF) / *Suspension installation kit (ON-OFF version)*



AX5/66

Telaio per cartongesso: telaio in alluminio da fissare direttamente su cartongesso continuo, 13mm, per installare il pannello in appoggio.

Plasterboard frame: aluminium frame to be fixed directly on continuous plasterboard, 13mm, for panel installation.

AX5/66 foro incasso 601x601mm - h.200mm *cut-out 601x601mm - h.200mm*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H Kit emergenza per LED 1 ora *Emergency kit for LED 1 hour*

KIT EM/LED/3H Kit emergenza per LED 3 ore *Emergency kit for LED 3 hours*



Astra

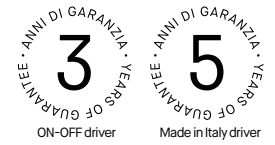
La serie ASTRA è stata progettata per illuminare ampi spazi dove geometrie originali e flussi importanti sono essenziali per un ottimo risultato estetico-illuminotecnico. La gamma include apparecchi rotondi per installazione sia a soffitto che a sospensione, con 3 diametri diversi che consentono di creare giochi di luce e forme. Le caratteristiche tecniche unite alle linee morbide ed eleganti la rendono particolarmente apprezzata dai progettisti per diverse tipologie di installazione.

ASTRA series has been designed to illuminate large spaces where original geometries and important flows are essential for an excellent aesthetic-lighting result. The range includes round fixtures for both ceiling and suspended installation, with 3 different diameters that allow you to create plays of light and shapes. The technical characteristics combined with the soft and elegant lines make it particularly appreciated by designers for different types of installation.

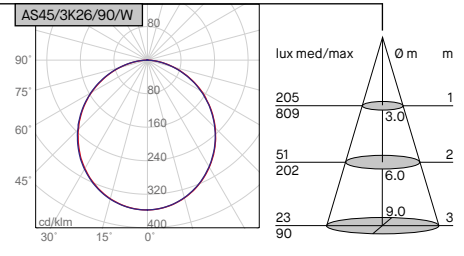
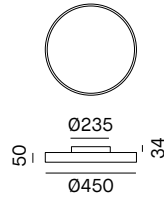




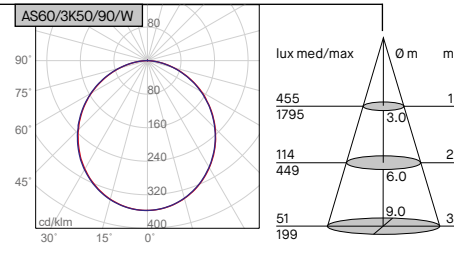
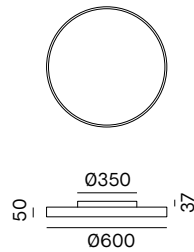




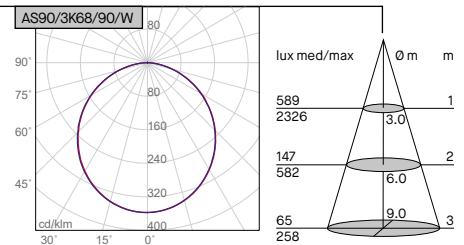
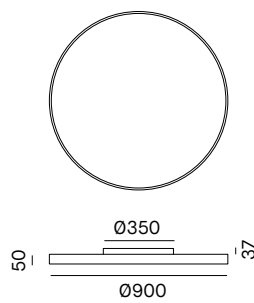
AS45



AS60



AS90



Apparecchio LED tondo a luce diretta per installazione a plafone e a parete. Disponibile versione a sospensione con accessorio da ordinare separatamente. LED OSRAM. Lifetime 50.000h (L80B20). Corpo in alluminio verniciato a polvere. Diffusore opale in PC per un'emissione di luce uniforme. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto. Conforme ai CAM EDILIZIA, criteri ambientali minimi. (Decreto Ministeriale 23 giugno 2022).

Round LED luminaire with direct light for ceiling and wall-mounted installation. Possibility to suspend it with separate accessory. OSRAM LED. Lifetime 50.000h (L80B20). Powder coated aluminium body. Opal diffuser made of PC for an homogeneous light result. Power supply included. Dimmable versions and remote control options available. Compliant with CAM EDILIZIA standards, minimum environmental criteria. (Ministerial Decree of June 23, 2022).

BASIC ON-OFF

AS45

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	mA
AS45/3K18/90/W	2300	1627	16	18	3000K	500
AS45/4K18/90/W	2400	1698	16	18	4000K	500
AS45/3K26/90/W	3200	2264	24	26	3000K	700
AS45/4K26/90/W	3400	2405	24	26	4000K	700

AS60

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	mA
AS60/3K40/90/W	5400	3820	36	40	3000K	1050
AS60/4K40/90/W	5600	3962	36	40	4000K	1050
AS60/3K50/90/W	7100	5023	46	50	3000K	1400
AS60/4K50/90/W	7500	5306	46	50	4000K	1400

AS90

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	mA
AS90/3K68/90/W	9200	6509	65	68	3000K	1400
AS90/4K68/90/W	9600	6792	65	68	4000K	1400

SMART

Versioni prodotto disponibili su richiesta — *Product version available upon request*

Code	Description
AS__/_/_/_/_/_/_/_/_/1	ON-OFF Made in Italy - Not for AS90/_/_/_/_/_/_/_/_ versions
AS__/_/_/_/_/_/_/_/_/2*	PUSH/DIM 1-10V Made in Italy (per AS90 solo DIM 1-10V - For AS90 versions only DIM 1-10V)
AS90/_/_/_/_/_/_/_/_/2P*	PUSH
AS__/_/_/_/_/_/_/_/_/3	DALI Made in Italy
AS__/_/_/_/_/_/_/_/_/8	DALI/PUSH - Not for AS60/_/_/_/_50/_ and AS90/_/_/_/_/_/_/_/_ versions
AS__/_/_/_/_/_/_/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included) - Not for AS60/_/_/_/_50/_ and AS90/_/_/_/_/_/_/_/_ versions
AS__/_/_/_/_/_/_/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android) - Not for AS60/_/_/_/_50/_ and AS90/_/_/_/_/_/_/_/_ versions
AS__/_/_/_/_/_/_/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android) - Not for AS60/_/_/_/_50/_ and AS90/_/_/_/_/_/_/_/_ versions

Gestione della luce / *Light management, see p.554*

* Max 4 dispositivi su pulsante N.A./ *Max 4 devices PUSH botton*



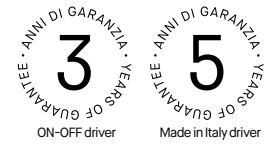
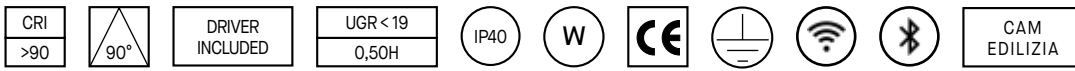
Accessori su richiesta — *Accessories upon request*

Code	Descrizione	Description
AS3/W	Kit a sospensione L.1.5m	<i>Kit for suspension L.1.5m</i>
AS3/W/DALI	Kit a sospensione L.1.5m - DALI	<i>Kit for suspension L.1.5m - DALI</i>

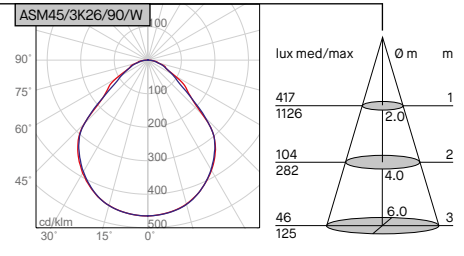
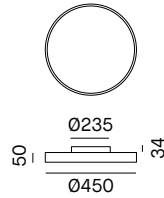
Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

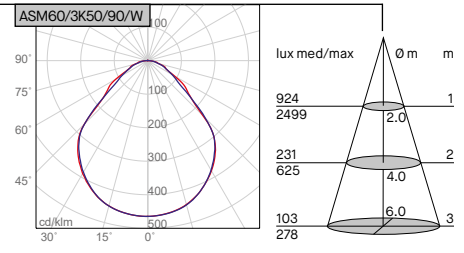
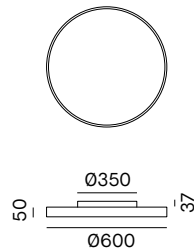
Il Kit emergenza non è compatibile con il prodotto: AS60 50W e AS90/*The emergency kit is not suitable for: AS60 50W e AS90*



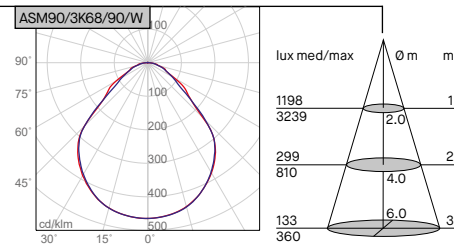
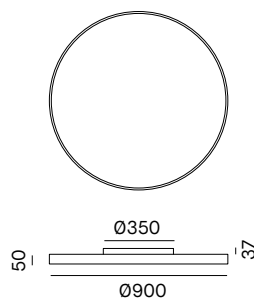
ASM45



ASM60



ASM90



Apparecchio LED tondo a luce diretta per installazione a plafone e a parete. Disponibile versione a sospensione con accessorio da ordinare separatamente. LED OSRAM. Lifetime 50.000h (L80B20). Corpo in alluminio verniciato a polvere. Diffusore microprismatico in PMMA per una luce omogenea. Alimentatore incluso. Disponibili versioni dimmerabili e controllo remoto. Conforme ai CAM EDILIZIA, criteri ambientali minimi. (Decreto Ministeriale 23 giugno 2022).

Round LED luminaire with direct light for ceiling and wall-mounted installation. Possibility to suspend it with separate accessory. OSRAM LED. Lifetime 50.000h. (L80B20). Powder coated aluminium body. Micro-prismatic diffuser made of PMMA for an homogeneous light result. Power supply included. Dimmable versions and remote control options available. Compliant with CAM EDILIZIA standards, minimum environmental criteria. (Ministerial Decree of June 23, 2022).

Sistemi a plafone Basic

Ceiling system Basic

LT
p.216

NEW

LPX
p.218

Disco
p.222

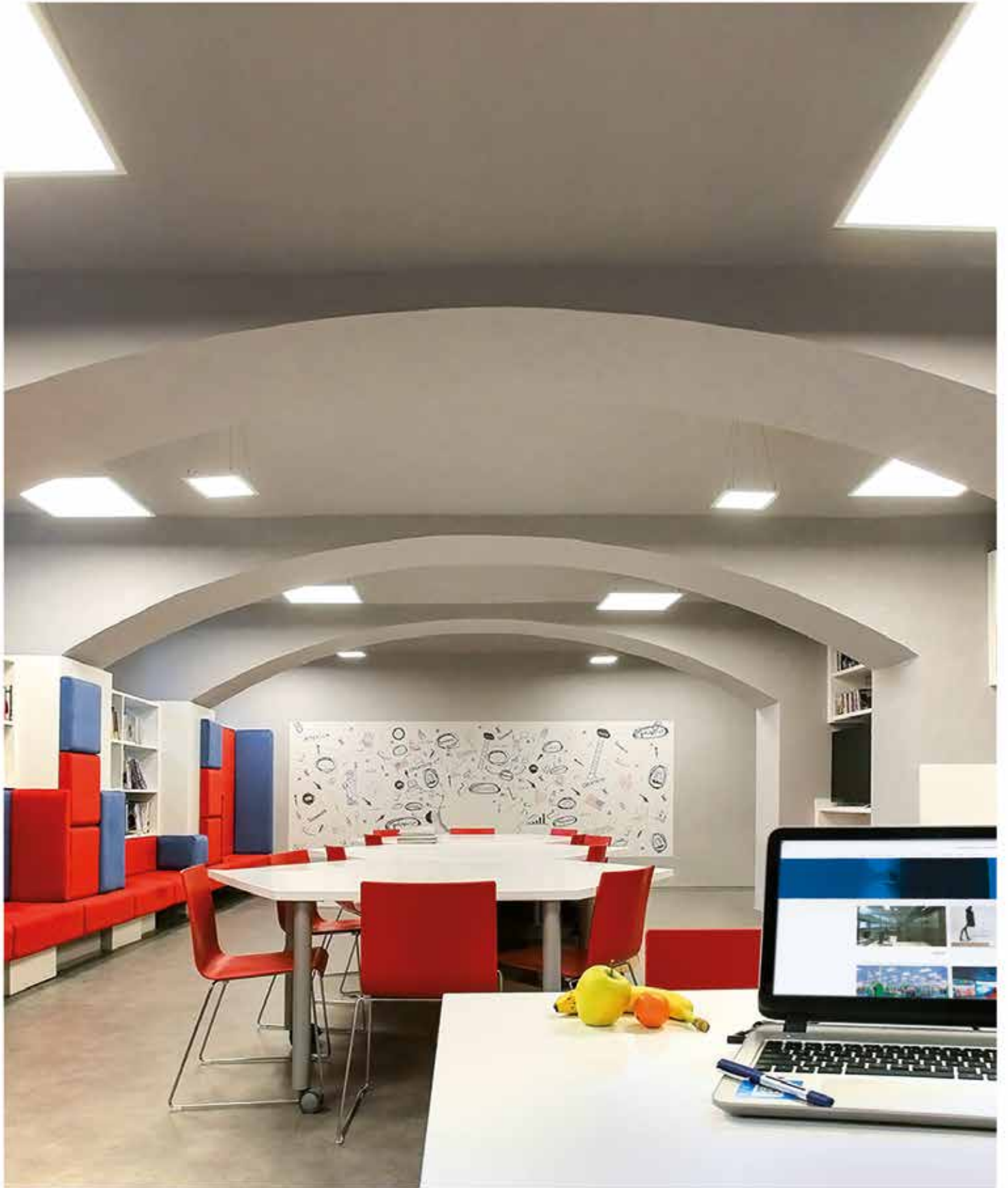
Tris
p.226



Basic

Perfetta per illuminare uffici e spazi didattici, questa gamma di sistemi a plafone offre un'ampia scelta tra versioni, dimensioni e potenze che si adattano ad ogni tipologia di requisito tecnico o strutturale. Disponibili con diffusori opali o microprismatici - per gli ambienti che richiedono un abbagliamento controllato - la loro struttura permette un'uniformità luminosa elevata. I numerosi accessori completano la proposta rendendo questi sistemi compatibili con qualsiasi tipologia di installazione, anche in ambienti particolarmente umidi.

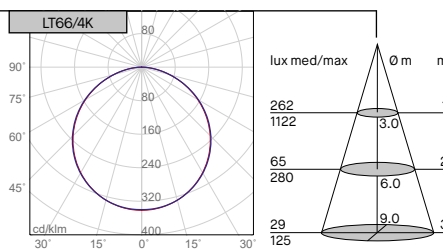
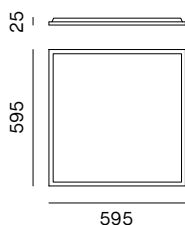
Perfect for illuminating offices and educational spaces, this range of ceiling-mounted systems offers a wide choice of versions, sizes and wattages that adapt to any type of technical or structural requirement. Available with opal or microprismatic diffusers - for environments that require controlled glare - their structure allows for high luminous uniformity. The variety of accessories complete the proposal, making these systems compatible with any type of installation, even in particularly humid environments.





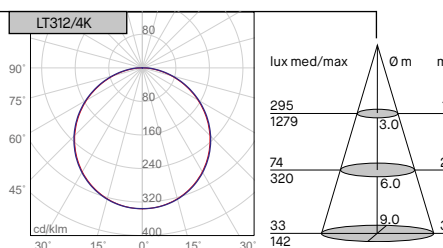
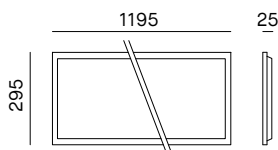
LT66

NEW



LT312

NEW



Apparecchio LED quadrato o rettangolare a luce diretta per installazione ad incasso. Disponibili versioni a superficie o a sospensione con accessori da ordinare separatamente. LED 2835MLS. Lifetime 36.000h (L70B20). Diffusore anti-abbagliamento opale per un'emissione di luce uniforme. Cavo di sicurezza da 50cm incluso. Alimentatore incluso, disponibili versioni dimmerabili e controllo remoto.

Square or rectangular LED luminaire with direct light for ceiling recessed installation. Possibility to surface-mount or suspend it with separate accessories. 2835MLS LED. Lifetime 36.000h (L70B20). Opal anti-glare diffuser for a uniform light emission. 50cm safety cable included. Power supply included, dimmable versions and remote control options available.

BASIC ON-OFF

LT66 - Quadrato/Square

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	mA
LT66/3K	4150	3170	35	38	3000K	900
LT66/4K	4300	3280	35	38	4000K	900

LT312 - Rettangolare/Rectangular

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT	mA
LT312/3K	4950	3610	34	37	3000K	900
LT312/4K	5150	3800	34	37	4000K	900

Versioni prodotto disponibili su richiesta — *Product version available upon request*

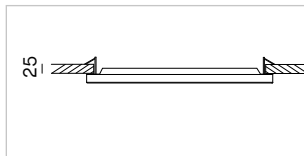
Code	Description
LT__/_/_/1	ON-OFF Made in Italy
LT__/_/_/2	PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A/ Max 4 devices PUSH botton)
LT__/_/_/3	DALI Made in Italy
LT__/_/_/8	DALI/PUSH
LT__/_/_/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
LT__/_/_/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
LT__/_/_/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / *Light management, see p.554*

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>

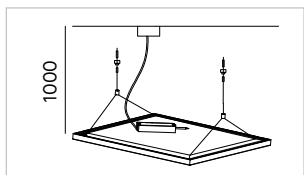
Accessori per l'installazione - Installation accessories



AZ6

Kit molle per installazione a semi-incasso: molle in acciaio da fissare sul pannello per installazione a semi-incasso su cartongesso continuo, spessore max 25mm. Foro incasso 580x580mm - h.100mm

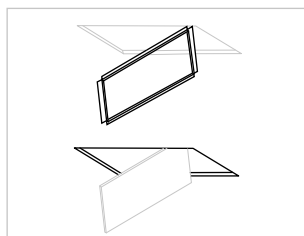
Springs kit for semi-recessed installation: steel springs to be fixed on the panel for semi-recessed continuous plasterboard installation, thickness 25mm. Cut-out 580x580mm - h.100mm



AZ7

Kit per installazione a sospensione: n.2 tiranti in acciaio da fissare direttamente sul retro del pannello e al soffitto, massima estensione del tirante 1000mm. Completo di rosone di alimentazione bianco e cavo a 2 poli bianco di 1,4m.

Suspended installation kit: n.2 steel rods to be fixed on the panel backside and on the ceiling, maximum rod extension 1000mm. Complete with white rose power supply ceiling including a 2-pole 1,4m cable.

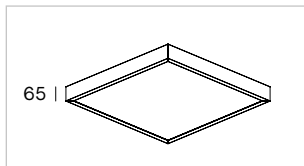


AX5/66

Telaio per cartongesso: telaio in alluminio da fissare direttamente su cartongesso continuo, 13mm, per installare il pannello in appoggio.

Plasterboard frame: aluminium frame to be fixed directly on continuous plasterboard, 13mm, for panel installation.

AX5/66 foro incasso 601x601mm - h.200mm cut-out 601x601mm - h.200mm



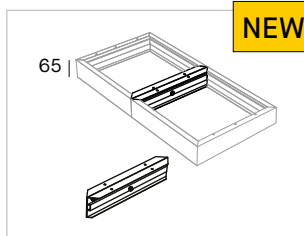
AU4/_/_

Carter: struttura in alluminio verniciato bianco gofrato per installazione a plafone. Sistema componibile a incastro.

Carter: white embossed aluminium structure for ceiling installation. Modular built-in system.

AU4/66 600x600mm - h.65mm

AU4/312 300x1200mm - h.65mm



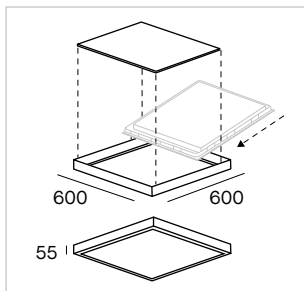
AU4/_/_/LINK

Sistema giunzione carter: elemento in alluminio verniciato bianco gofrato per installazione con carter AU4. Completo di 2 clip e 8 viti per il montaggio. Vedi p.188

Carter joint system: white-painted embossed aluminium element to be mounted with AU4 carter. Supplied with 2 clips and 8 fixing screws. See p.188

AU4/66/LINK 600mm - h.65mm

AU4/312/LINK 300mm - h.65mm



AD4/_/_

(ON-OFF standard version)

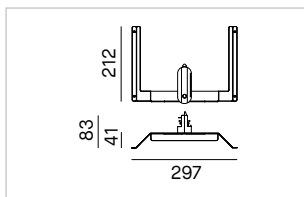
Carter: struttura in acciaio verniciato bianco gofrato per installazione a plafone. E' possibile la sospensione del carter con l'accessorio AD3, da ordinare separatamente, vedi p.221

Carter: white embossed aluminium structure for ceiling installation. It is possible to suspend the carter with AD3 accessory, to be ordered separately, see p.221

AD4/66 600x600mm - h.55mm

AD4/312 300x1200mm - h.55mm

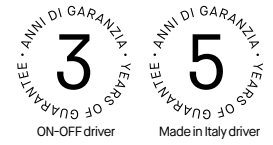
AD3 Kit per installazione a sospensione (versione ON-OFF) / *Suspension installation kit (ON-OFF version)*



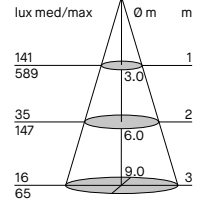
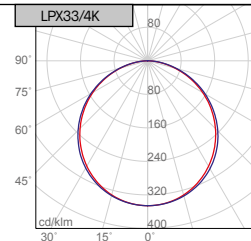
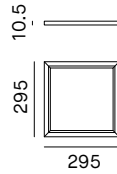
S312/BI

Kit n.2 staffe in acciaio verniciato bianco per il fissaggio del pannello 300x1200mm su binario trifase. Solo per driver on-off.

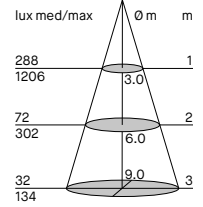
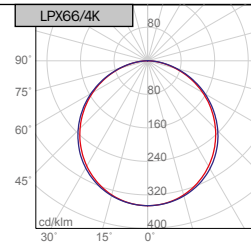
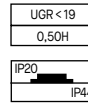
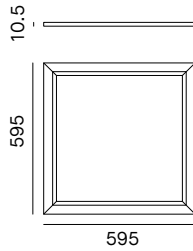
Kit. n.2 white painted brackets for 300x1200mm mounting on 3 phase track. Only for on-off driver.



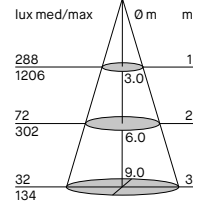
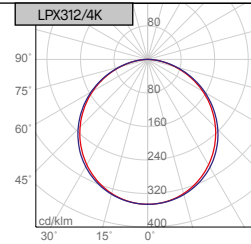
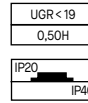
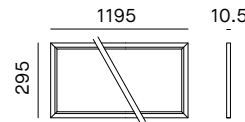
LPX33



LPX66



LPX312



Apparecchio LED quadrato o rettangolare a luce diretta per installazione ad incasso. Disponibili versioni a superficie o a sospensione con accessori da ordinare separatamente. LED HONGLI SMD 2835. Lifetime 50.000h (L70B10). Corpo in alluminio, diffusore anti-abbagliamento opale, tecnologia LGP per un'emissione di luce uniforme. Cavo di sicurezza da 50cm incluso. Alimentatore incluso, disponibili versioni dimmerabili e controllo remoto. Conforme ai CAM EDILIZIA, criteri ambientali minimi. (Decreto Ministeriale 23 giugno 2022).

Square or rectangular LED luminaire with direct light for ceiling recessed installation. Possibility to surface-mount or suspend it with separate accessories. LED SMD HONGLI. Lifetime 50.000h (L70B10). Aluminium body, opal anti-glare diffuser, LGP technology for a uniform light emission. 50cm safety cable included. Power supply included, dimmable versions and remote control options available. Compliant with CAM EDILIZIA standards, minimum environmental criteria. (Ministerial Decree of June 23, 2022).

BASIC ON-OFF

LPX33 - CRI>80 - Quadrato/Square

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT
LPX33/3K	1900	1540	18	21	3000K
LPX33/4K	2100	1703	18	21	4000K

LPX66 - CRI>80 - Quadrato/Square

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT
LPX66/3K	4100	3326	36	37	3000K
LPX66/4K	4300	3490	36	37	4000K

LPX66 - CRI>90 - Quadrato/Square

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT
LPX66/3K/90	3800	3082	36	37	3000K
LPX66/4K/90	4000	3246	36	37	4000K

LPX312 - CRI>80 - Rettangolare/Rectangular

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT
LPX312/3K	4100	3326	36	37	3000K
LPX312/4K	4300	3490	36	37	4000K

LPX312 - CRI>90 - Rettangolare/Rectangular

Code	Nominal/Im	Real/Im	LED/W	System/W	CCT
LPX312/3K/90	3800	3082	36	37	3000K
LPX312/4K/90	4000	3246	36	37	4000K

Accessori da ordinare separatamente — Accessories to be ordered separately See [p.220-221](#)

Versioni prodotto disponibili su richiesta — Product version available upon request

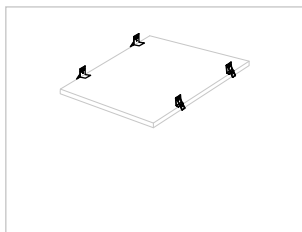
Code	Description
LPX___/___/1	LPX___/___/90/1 ON-OFF Made in Italy
LPX___/___/2	LPX___/___/90/2 PUSH/DIM 1-10V Made in Italy (Max 4 dispositivi su pulsante N.A/ Max 4 devices PUSH botton)
LPX___/___/3	LPX___/___/90/3 DALI Made in Italy
LPX___/___/7	LPX___/___/90/7 DIM 1-10V
LPX___/___/8	LPX___/___/90/8 DALI/PUSH
LPX___/___/9	LPX___/___/90/9 Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included)
LPX___/___/10	LPX___/___/90/10 Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android)
LPX___/___/11	LPX___/___/90/11 Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)

Gestione della luce / Light management, see [p.554](#)

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

Accessori per l'installazione - Installation accessories

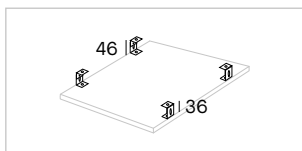


AX1/ __

Kit molle per installazione a semi-incasso: molle in acciaio da fissare sul pannello per installazione a semi-incasso su cartongesso continuo, spessore max 25mm.

Springs kit for semi-recessed installation: steel springs to be fixed on the panel for semi-recessed installation on continuous plasterboard, max thickness 25mm.

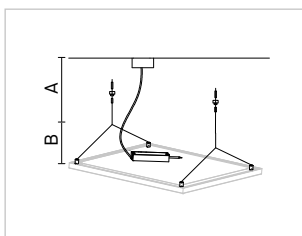
AX1/33	foro incasso 280x280mm - h.100mm	cut-out 280x280mm - h.100mm	LPX33
AX1/66	foro incasso 580x580mm - h.100mm	cut-out 580x580mm - h.100mm	LPX66
	foro incasso 280x1180mm - h.100mm	cut-out 280x1180mm - h.100mm	LPX312



AX2

Kit staffe per installazione a plafone: staffe regolabili per il fissaggio del pannello a plafone con alimentatore posizionato nella parte superiore del pannello (h.46mm) o in remoto (h.36mm).

Kit with brackets for ceiling installation: adjustable brackets to install the LED panel directly to the ceiling with the power supply placed above it (h.46mm) or in remote (h.36mm).



AX3

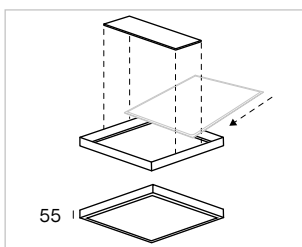
(ON-OFF standard version)

Kit per installazione a sospensione: n.2 tiranti in acciaio da fissare direttamente al retro del pannello e al soffitto, massima estensione del tirante A=1500mm.

Completo di rosone di alimentazione bianco e cavo di 1,5m da fissare al soffitto.

Suspended installation kit: n.2 steel rods to be fixed on the panel backside and on the ceiling, maximum rod extension A=1500mm. Complete with white rose power supply ceiling including 1,5m cable to be fixed on the ceiling.

B= 300mm	LPX312/LPX33
B=170mm	LPX66

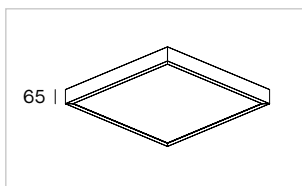


AX4/ __

Carter: struttura in acciaio verniciato bianco goffrato per installazione a plafone.

Carter: white embossed aluminium structure for ceiling installation.

AX4/33	300x300x55mm
AX4/66	600x600x55mm

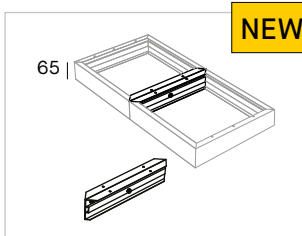


AU4/ __

Carter: struttura in alluminio verniciato bianco goffrato per installazione a plafone. Sistema componibile a incastro.

Carter: white embossed aluminium structure for ceiling installation. Modular built-in system.

AU4/33	300x300mm - h.65mm
AU4/66	600x600mm - h.65mm
AU4/312	300x1200mm - h.65mm



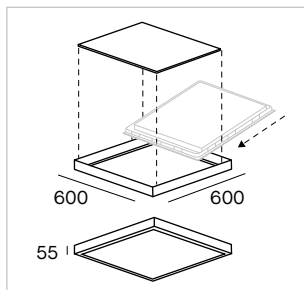
NEW

AU4/ __/LINK

Sistema giunzione carter: elemento in alluminio verniciato bianco goffrato per installazione con carter AU4. Completo di 2 clip e 8 viti per il montaggio. Vedi p.188

Carter joint system: white-painted embossed aluminium element to be mounted with AU4 carter. Supplied with 2 clips and 8 fixing screws. See p.188

AU4/66/LINK	600mm - h.65mm	LPX66
AU4/312/LINK	300mm - h.65mm	LPX33 - LPX312



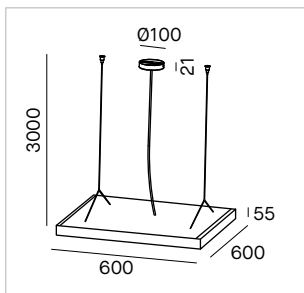
AD4/66 (ON-OFF standard version)

Carter: struttura in acciaio verniciato bianco goffrato per installazione a plafone. E' possibile la sospensione del carter con l'accessorio AD3, da ordinare separatamente.

Carter: *white embossed aluminium structure for ceiling installation. It is possible to suspend the carter with AD3 accessory, to be ordered separately.*

AD4/66 600x600mm - h.55mm
AD4/312 300x1200mm - h.55mm

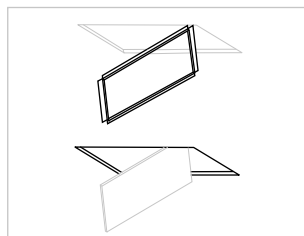
AD3 Kit per installazione a sospensione (versione ON-OFF) / *Suspension installation kit (ON-OFF version)*



AD3 (ON-OFF standard version)

Kit per installazione a sospensione: n.2 cavi in acciaio da fissare direttamente al retro del pannello e al soffitto, massima estensione del cavo 3000mm. Completo di rosone di alimentazione bianco e cavo di 3m da fissare al soffitto. Kit installabile su pannello e su carter AD4.

Suspended installation kit: n.2 steel rods to be fixed on the panel backside and on the ceiling, maximum rod extension 3000mm. Complete with white rose power supply ceiling including 3m cable to be fixed on the ceiling. Installable kit for panel and AD4 carter.

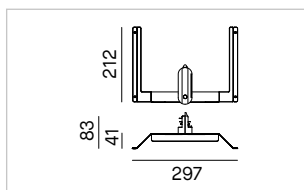


AX5/66

Telaio per cartongesso: telaio in alluminio da fissare direttamente su cartongesso continuo, 13mm, per installare il pannello in appoggio.

Plasterboard frame: aluminium frame to be fixed directly on continuous plasterboard, 13mm, for panel installation.

AX5/66 foro incasso 601x601mm - h.200mm cut-out 601x601mm - h.200mm



S312/BI

Kit n.2 staffe in acciaio verniciato bianco per il fissaggio del pannello 300x1200mm su binario trifase. Solo per driver on-off.

Kit. n.2 white painted brackets for 300x1200mm mounting on 3 phase track. Only for on-off driver.



Disco

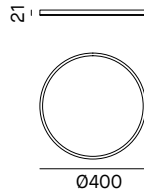
DISCO è versatile e funzionale. Lo spessore ridotto e le varie dimensioni ne consentono l'integrazione in diverse tipologie d'ambiente, soddisfacendo le svariate esigenze illuminotecniche. Il diffusore opale garantisce un'illuminazione uniforme e un abbagliamento controllato. La gamma include 3 apparecchi rotondi per installazione a soffitto o a sospensione, con diametri diversi e accessori per l'installazione.

DISCO is versatile and functional. The reduced thickness and the various dimensions allow it to be integrated into different types of environments, satisfying the various lighting requirements. The opal diffuser ensures uniform lighting and controlled glare. The range includes 3 round luminaires for ceiling or suspended installation, with different diameters and accessories for the installation.

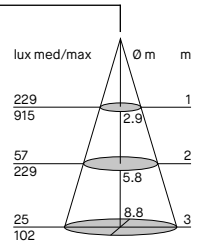
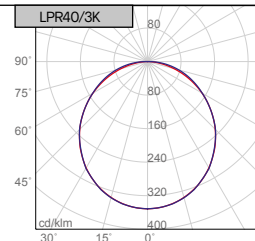




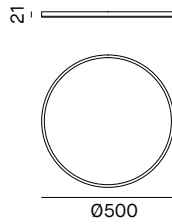
LPR40



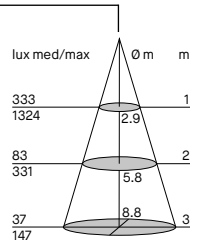
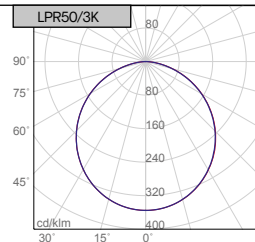
UGR
<25



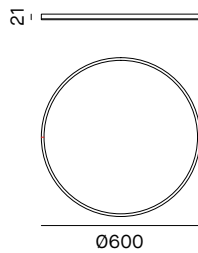
LPR50



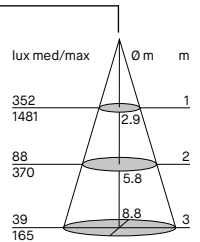
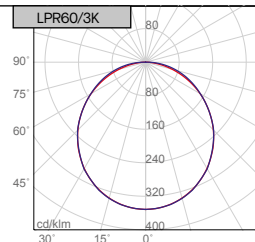
UGR
<25



LPR60



UGR <19
0,50H



Pannello LED tondo per installazione a plafone, a parete, sospensione e con telaio. LED 2835. Lifetime 50.000h (L70B20). Corpo e cornice in alluminio verniciato bianco goffrato. Diffusore opale. Tecnologia LGP: per un'emissione della luce uniforme. Alimentatore incluso, disponibili versioni dimmerabili e controllo remoto. Gli accessori sono indispensabili per effettuare l'installazione.

Round LED luminaire for ceiling, wall-mounted, suspended and recessed installation with suitable accessory. 2835 LED. Lifetime 50.000h (L70B20). Body and frame in white-embossed painted aluminium. Opal diffuser. LGP technology: for a uniform light emission. Power supply included, dimmable versions and remote control options available. The accessories are essential for installation.

BASIC ON-OFF

LPR40

Code	Nominal/Im	Real/Im	System/W	CCT	mA
LPR40/3K	3700	2515	28	3000K	500

LPR50

Code	Nominal/Im	Real/Im	System/W	CCT	mA
LPR50/3K	5300	3670	38	3000K	700

LPR60

Code	Nominal/Im	Real/Im	System/W	CCT	mA
LPR60/3K	6100	4225	44	3000K	900

Versioni prodotto disponibili su richiesta — Product version available upon request

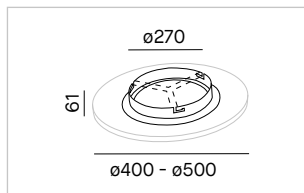
Code	Description	Code	Description
LPR___/___/1	ON-OFF Made in Italy	LPR___/___/9	Wi-Fi ZIGBEE Made in Italy (Zigbee gateway, not included) - Not for LPR60/___ versions
LPR___/___/2*	PUSH/DIM 1-10V Made in Italy	LPR___/___/10	Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android) - Not for LPR60/___ versions
LPR___/___/3	DALI Made in Italy	LPR___/___/11	Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android) - Not for LPR60/___ versions

Gestione della luce / Light management, see [p.554](#)

*(Max 4 dispositivi su pulsante N.A/ Max 4 devices PUSH botton)

Accessori - Accessories

Accessori indispensabili per l'installazione, da ordinare separatamente — *Essential accessories for installation, to be ordered separately.*

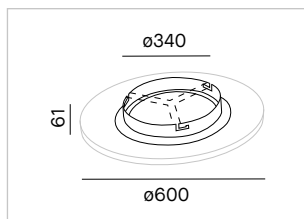


AR1

LPR40 - LPR50

Kit per fissaggio a plafone e a parete, con driver integrato, da fissare direttamente sul retro del pannello.

Ceiling or wall-mounted installation kit with driver included, to be fixed directly on the LED panel backside.

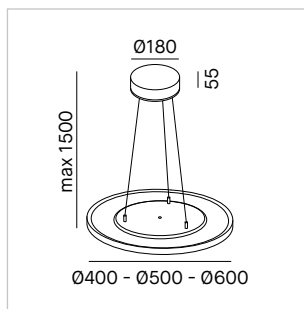


AR2

LPR60

Kit per fissaggio a plafone e a parete, con driver integrato, da fissare direttamente sul retro del pannello.

Ceiling or wall-mounted installation kit with driver included, to be fixed directly on the LED panel backside.



AR3

(ON-OFF standard version)

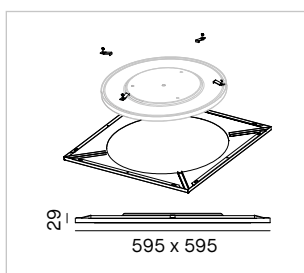
LPR40 - LPR50 - LPR60

Kit per installazione a sospensione:

n.3 tiranti in acciaio da fissare direttamente al retro del pannello e al rosone Ø180x55mm. Completo di cavo di alimentazione bianco da 1.5m. Massima estensione del tirante 1500mm. Rosone da fissare direttamente a soffitto mediante staffa. Alimentatore da inserire nel rosone.

Suspended installation kit:

n.3 steel rods to be fixed directly on the LED panel backside as well as on the rose ceiling Ø180x55mm. 1,5m white power cable included. Maximum rod extension 1500mm. Rose ceiling to be fixed directly by means of a bracket. Power supply to be placed into the rose.



AR4

LPR50

Telaio in alluminio verniciato bianco (RAL9010) goffrato, per controsoffitto modulo 60x60: telaio da fissare in appoggio direttamente su controsoffitto per l'installazione del pannello LPR50. Peso LPR50 con telaio 2,75Kg.

White painted embossed aluminium frame (RAL9010) for modular 60x60 false ceiling: structure to be mounted onto the false ceiling for the installation of LED panel LPR50. Total weight of LPR50 LED panel frame included 2,75Kg

Kit emergenza disponibile su richiesta - *Emergency kit available upon request - p.570*

KIT EM/LED/1H	Kit emergenza per LED 1 ora	<i>Emergency kit for LED 1 hour</i>
KIT EM/LED/3H	Kit emergenza per LED 3 ore	<i>Emergency kit for LED 3 hours</i>



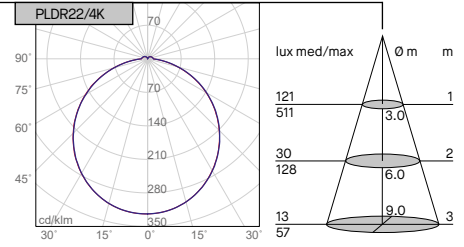
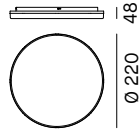
Tris

TRIS è una gamma di plafoniere da interno progettate per installazione a plafone o a parete, disponibile in forma rotonda o quadrata. Il corpo in policarbonato bianco con diffusore opale garantisce un'elevata uniformità luminosa. È una serie particolarmente versatile grazie al selettore posizionato sul prodotto che consente di scegliere la temperatura di colore desiderata.

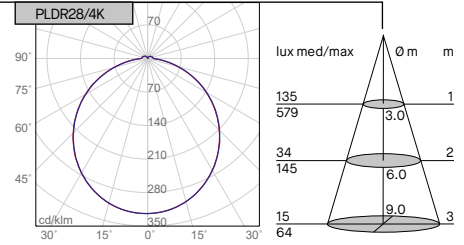
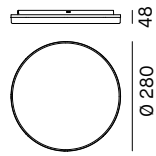
TRIS is a range of indoor luminaires designed for ceiling or wall installation, available in round or square shape. The white polycarbonate body with opal diffuser guarantees a high luminous uniformity. It is a particularly versatile series thanks to the selector positioned on the product, which allows to choose the desired colour temperature.



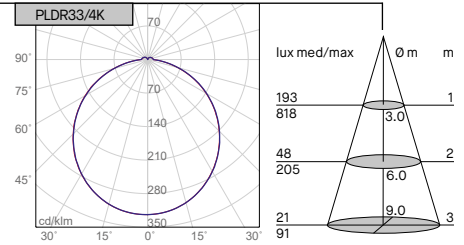
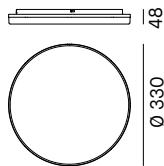
PLDR22



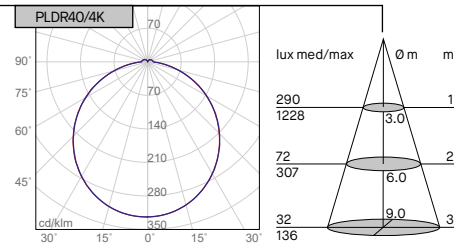
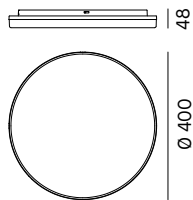
PLDR28



PLDR33



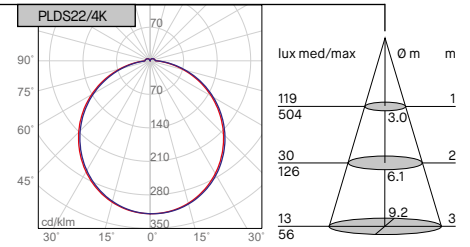
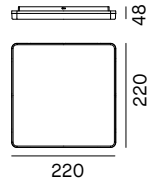
PLDR40



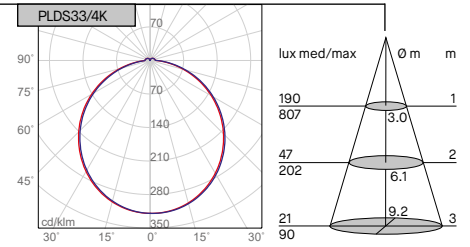
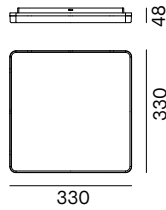
Plafoniera LED tonda e quadra per installazione a plafone e a parete. LED 2835. Lifetime 30.000h (L70B20). Corpo in policarbonato bianco e diffusore opale. Selettore per cambiare la temperatura di colore: 3000K - 4000K - 5000K.

Round or square ceiling LED luminaire for surface-mounted and wall-mounted installations. 2835 LED. Lifetime 30.000h (L70B20). White polycarbonate body, opal diffuser. A switcher allows to select the colour temperature: 3000K - 4000K - 5000K.

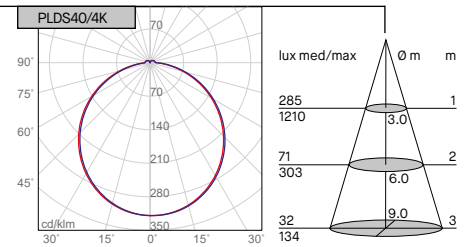
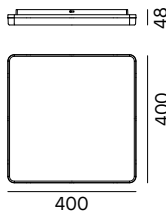
PLDS22



PLDS33



PLDS40



PLDR - Round

Code	Nominal/lm	Real/lm	System/W	Driver
PLDR22	2200	1579	15	on-off
PLDR28	2600	1855	18	on-off
PLDR33	3550	2527	24	on-off
PLDR40	5650	3791	36	on-off

PLDS - Square

Code	Nominal/lm	Real/lm	System/W	Driver
PLDS22	2200	1579	15	on-off
PLDS33	3550	2527	24	on-off
PLDS40	5650	3791	36	on-off



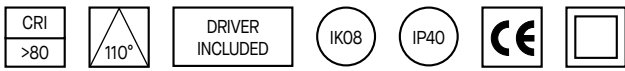
3000K



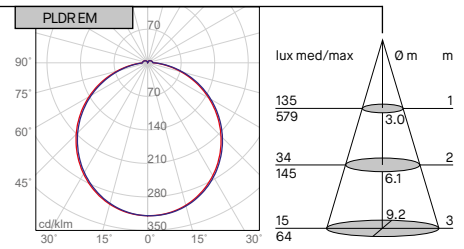
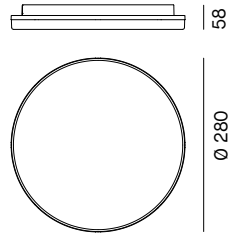
4000K



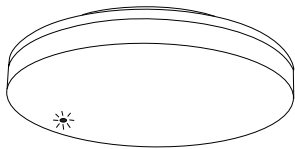
5000K



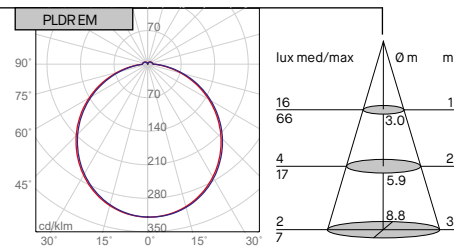
PLDR28 EMERGENCY



Fotometria a regime
Fully operational photometry:
17.5W - 1855lm



LED spia presenza rete e ricarica della batteria.
Indicator LED for the presence of power status and
charge of battery.



Fotometria in emergenza
Photometry in emergency-state:
1.6W - 196lm

Plafoniera LED tonda per installazione a plafone e a parete. LED 2835. Lifetime 30.000h (L70B20). Corpo in policarbonato bianco e diffusore opale. Kit emergenza integrato. Durata 3 ore. Potenza e flusso luminoso al 10%. Pulsante test integrato. Fusibile di protezione contro le sovratensioni. Alimentatore incluso.

Round LED fitting for ceiling and wall-mounted installation. 2835 LED. Lifetime 30.000h (L70B20). White polycarbonate body, opal diffuser. Integrated emergency kit. 3 hours. 10% power and luminous flux. Integrated test button. Surge protection fuse. Power supply included.

PLDR28 EM

Code	Nominal/lm	Real/lm	System/W	CCT	Driver
PLDR28/3K/EM	2450	1855	17	3000K	on-off
PLDR28/4K/EM	2550	2070	17	4000K	on-off



AL SAEED MOSQUE:
Fahad Ben Abdullah Al Awaidah Mosque, Dhahran, Saudi Arabia

Sistemi a proiezione

Projection system

Switch
p.236

R43
p.246

NEW

R40
p.248

R50
p.254

Binari/*Tracks*
p.258

DESIGN COLLECTION



Cuir Center, Avignon, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France





Switch

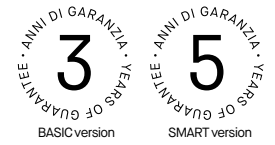
Progettato per offrire un'illuminazione dinamica e versatile, SWITCH è l'ideale per gli ambienti in costante evoluzione scenica come gli spazi commerciali e museali. La possibilità di regolarne la potenza, grazie al selettore posto sull'adattatore, consente la gestione del flusso luminoso in completa autonomia. Disponibile in 2 misure, 2 finiture e con varie ottiche intercambiabili particolarmente funzionali. Completano l'offerta le versioni per il controllo remoto, secondo i protocolli di maggior tendenza sul mercato.

Designed to offer dynamic and versatile lighting, SWITCH is ideal for environments in constant scenic evolution such as retail spaces and museums. The possibility of adjusting its power, thanks to the selector located on the adapter, allows management of the luminous flux in complete autonomy. Available in 2 sizes, 2 finishes and with various particularly functional interchangeable optics. The offer is completed by the versions for remote control, according to the most trendy protocols on the market.

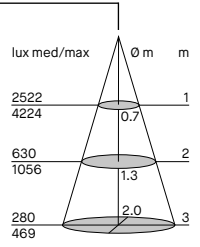
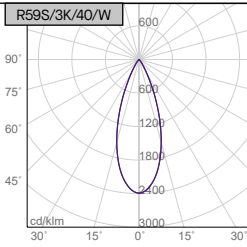
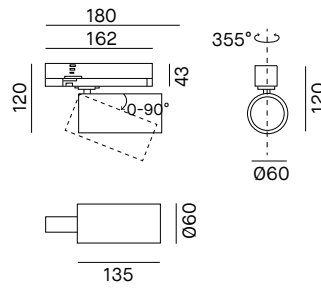




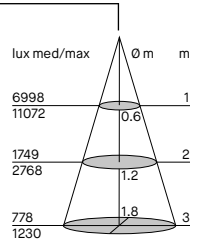
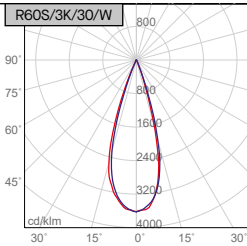
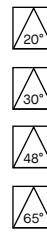
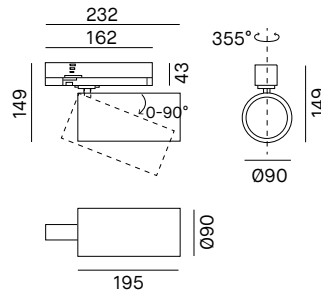




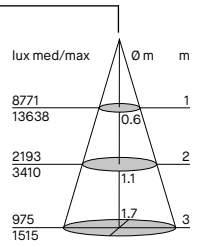
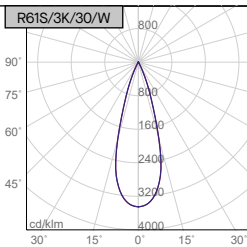
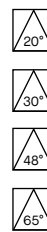
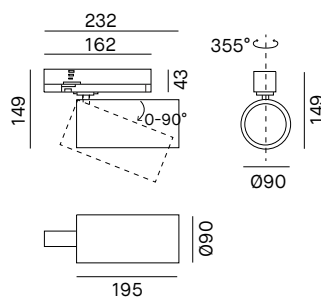
R59S



R60S



R61S



Proiettore LED multipotenza orientabile per installazione su binario eurostandard. LED SAMSUNG COB G3. Lifetime 50.000h (L80B10). Corpo verniciato a polvere, bianco o nero opaco. Lenti in PMMA alta efficienza intercambiabili e accessori da ordinare su richiesta, p.243.

SMART: Alimentatore multipotenza dip-switch Made in Italy incluso. BASIC: Alimentatore multipotenza dip-switch incluso. Disponibili versioni dimmerabili e controllo remoto.

Multi-power adjustable LED projector for eurostandard track installation. COB SAMSUNG LED G3. Lifetime 50.000h (L80B10). Matt powder coated body, white or matt black. High efficiency PMMA lens interchangeable and accessories to be ordered separately, p.243.

SMART: multi-power dip-switch Made in Italy power supply included. BASIC: multi-power dip-switch power supply included. Dimmable versions and remote control options available.

BASIC ON-OFF

R59S

Code (White)	Code (Black)	Nominal/lm	Real/lm	System/W	CCT	Beam	mA
R59S/3K/25/W	R59S/3K/25/B	2250	1358	21	3000K	25°	500
R59S/4K/25/W	R59S/4K/25/B	2300	1388	21	4000K	25°	500
R59S/3K/40/W	R59S/3K/40/B	2250	1765	21	3000K	40°	500
R59S/4K/40/W	R59S/4K/40/B	2300	1804	21	4000K	40°	500
R59S/3K/60/W	R59S/3K/60/B	2250	1134	21	3000K	60°	500
R59S/4K/60/W	R59S/4K/60/B	2300	1159	21	4000K	60°	500

R60S

Code (White)	Code (Black)	Nominal/lm	Real/lm	System/W	CCT	Beam	mA
R60S/3K/20/W	R60S/3K/20/B	3650	3066	30	3000K	20°	800
R60S/4K/20/W	R60S/4K/20/B	3800	3192	30	4000K	20°	800
R60S/3K/30/W	R60S/3K/30/B	3650	3060	30	3000K	30°	800
R60S/4K/30/W	R60S/4K/30/B	3800	3185	30	4000K	30°	800
R60S/3K/48/W	R60S/3K/48/B	3650	3142	30	3000K	48°	800
R60S/4K/48/W	R60S/4K/48/B	3800	3272	30	4000K	48°	800
R60S/3K/65/W	R60S/3K/65/B	3650	2711	30	3000K	65°	800
R60S/4K/65/W	R60S/4K/65/B	3800	2823	30	4000K	65°	800

R61S

Code (White)	Code (Black)	Nominal/lm	Real/lm	System/W	CCT	Beam	mA
R61S/3K/20/W	R61S/3K/20/B	4600	3788	40	3000K	20°	1050
R61S/4K/20/W	R61S/4K/20/B	4850	3994	40	4000K	20°	1050
R61S/3K/30/W	R61S/3K/30/B	4600	3952	40	3000K	30°	1050
R61S/4K/30/W	R61S/4K/30/B	4850	4166	40	4000K	30°	1050
R61S/3K/48/W	R61S/3K/48/B	4600	3918	40	3000K	48°	1050
R61S/4K/48/W	R61S/4K/48/B	4850	4131	40	4000K	48°	1050
R61S/3K/65/W	R61S/3K/65/B	4600	3199	40	3000K	65°	1050
R61S/4K/65/W	R61S/4K/65/B	4850	3373	40	4000K	65°	1050

Correnti di pilotaggio con driver Basic/dip-switch - Driving currents Basic/dip-switch

R59S			R60S			R61S		
mA	Nominal lm 3K-4K	System/W	mA	Nominal lm 3K-4K	System/W	mA	Nominal lm 3K-4K	System/W
250	1150-1250	11	600	2800-2950	22	850	3800-4000	32
350	1600-1650	15	700	3200-3400	26	900	4000-4250	34
450	2000-2100	18.5	750	3400-3600	28	950	4200-4450	36
500	2250-2300	21	800	3650-3800	30	1050	4600-4850	40

E' possibile selezionare la potenza desiderata tramite il selettore sul driver / Possibility to select the desired power via the selector on the driver.

SMART

Aggiungere al codice prodotto il numero che identifica il driver smart. — Add to the product's code the identifier number of smart driver.

Code	Description
R__S/___/_1	ON-OFF Made in Italy
R__S/___/_3	DALI Made in Italy
R__S/___/_10	Bluetooth BLUETOOTH BLL Made in Italy (by APP BLL PLUS: IOS/Android) - Not for R61S model
R__S/___/_10P*	Bluetooth BLUETOOTH BLL + PIR Made in Italy (by APP BLL PLUS: IOS/Android) - Not for R61S model
R__S/___/_11	Bluetooth BLUETOOTH CASAMBI Made in Italy (by APP CASAMBI: IOS/Android) - Not for R61S model

Gestione della luce / Light management, see [p.554](#)

* Apparecchio dotato di sensore di movimento. Distanza di rilevamento: 5 metri / Luminaire with motion sensor. Detection distance: 5m

Binari e accessori da ordinare separatamente / Tracks and accessories to be ordered separately. p.260-266



Accessori - Accessories



HONEYCOMB/R59S - HONEYCOMB/R60S

Griglia antiabbagliamento per R59S - R60S
Griglia antiabbagliamento a nido d'ape per riduzione del 30% del flusso e del fattore di abbagliamento.

Honeycomb anti-glare screen for R59S - R60S
Honeycomb anti-glare screen to reduce the glare and the flux of 30%.



FLAP/R60S/B

Alette rompiflusso per R60S e R61S
Alette direzionali in acciaio di colore nero goffrato.

Barndoors for R60S and R61S
Barndoors in black embossed steel.



CONE45/R60S/W - CONE45/R60S/B

Cono 45° bianco o nero asimmetrico per R60S e R61S

Asymmetric white or black cone 45° for R60S and R61S



LENS/R59S/__

Lente intercambiabile in PMMA.
Aperture 25° - 40° - 60°. Idonee per R59S

PMMA interchangeable lens.
25° - 40° - 60° beams. Suitable for R59S

LENS/R60S/__

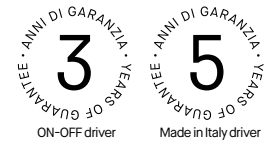
Lente intercambiabile in PMMA.
Aperture 20° - 30° - 48° - 65°. Idonee per R60S e R61S

PMMA interchangeable lens.
20° - 30° - 48° - 65° beams. Suitable for R60S and R61S

Code	Descrizione	Description
LENS/R59S/25	Lente intercambiabile 25° per R59S	<i>Interchangeable 25° lens for R59S</i>
LENS/R59S/40	Lente intercambiabile 40° per R59S	<i>Interchangeable 40° lens for R59S</i>
LENS/R59S/60	Lente intercambiabile 60° per R59S	<i>Interchangeable 60° lens for R59S</i>
LENS/R60S/20	Lente intercambiabile 20° per R60S e R61S	<i>Interchangeable 20° lens for R60S and R61S</i>
LENS/R60S/30	Lente intercambiabile 30° per R60S e R61S	<i>Interchangeable 30° lens for R60S and R61S</i>
LENS/R60S/48	Lente intercambiabile 48° per R60S e R61S	<i>Interchangeable 48° lens for R60S and R61S</i>
LENS/R60S/65	Lente intercambiabile 65° per R60S e R61S	<i>Interchangeable 65° lens for R60S and R61S</i>
HONEYCOMB/R59S	Griglia antiabbagliamento per R59S	<i>Honeycomb anti-glare screen for R59S</i>
HONEYCOMB/R60S	Griglia antiabbagliamento per R60S e R61S	<i>Honeycomb anti-glare screen for R60S and R61S</i>
FLAP/R60S/B	Alette rompiflusso per R60S e R61S	<i>Barndoors for R60S and R61S</i>
CONE45/R60S/W	Cono 45° bianco asimmetrico per R60S e R61S	<i>White cone 45° asymmetric for R60S and R61S</i>
CONE45/R60S/B	Cono 45° nero asimmetrico per R60S e R61S	<i>Black cone 45° asymmetric for R60S and R61S</i>

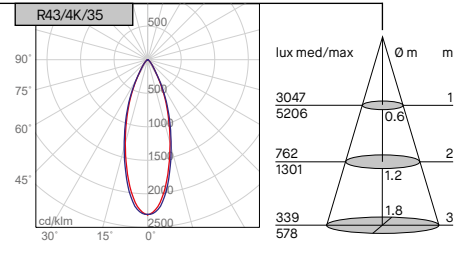
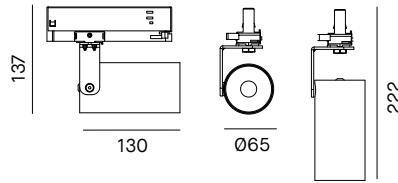






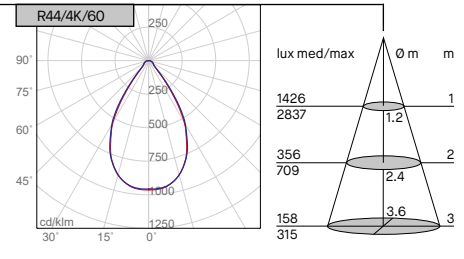
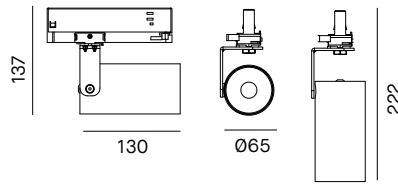
R43

NEW



R44

NEW



Proiettore LED orientabile per installazione su binario eurostandard. LED HONGLI COB. Lifetime 50.000h (L70B20). Corpo verniciato bianco o nero opaco. Ottiche intercambiabili in PMMA. Alimentatore incluso. Disponibile versione dimmerabile DALI.

Adjustable LED projector for eurostandard track installation. HONGLI COB LED. Lifetime 50.000h (L70B20). Body in white or matt black painted aluminium. High efficiency PMMA lens. Power supply included. DALI dimmable version available.

Versione nera - Black version



BASIC ON-OFF



R43

Code (White)	Code (Black)	Nominal/lm	Real/lm	System/W	CCT	Beam	mA
R43/3K/20/W	R43/3K/20/B	2400	2090	22	3000K	20°	550
R43/4K/20/W	R43/4K/20/B	2450	2100	22	4000K	20°	550
R43/3K/35/W	R43/3K/35/B	2400	2200	22	3000K	35°	550
R43/4K/35/W	R43/4K/35/B	2450	2250	22	4000K	35°	550
R43/3K/60/W	R43/3K/60/B	2400	2050	22	3000K	60°	550
R43/4K/60/W	R43/4K/60/B	2450	2090	22	4000K	60°	550

R44

Code (White)	Code (Black)	Nominal/lm	Real/lm	System/W	CCT	Beam	mA
R44/3K/20/W	R44/3K/20/B	3350	2870	31	3000K	20°	800
R44/4K/20/W	R44/4K/20/B	3450	2950	31	4000K	20°	800
R44/3K/35/W	R44/3K/35/B	3350	3080	31	3000K	35°	800
R44/4K/35/W	R44/4K/35/B	3450	3170	31	4000K	35°	800
R44/3K/60/W	R44/3K/60/B	3350	2860	31	3000K	60°	800
R44/4K/60/W	R44/4K/60/B	3450	2940	31	4000K	60°	800

Versioni prodotto disponibili su richiesta — *Product version available upon request*

Code	Description
R43/___/___/1	R44/___/___/1 ON-OFF Made in Italy
R43/___/___/3	R44/___/___/3 DALI Made in Italy

Gestione della luce / *Light management*, see [p.554](#)

Accessori su richiesta — *Accessories upon request*

Code	Descrizione	Description
LENS/R43/20	Lente intercambiabile 20° per R43-R44	<i>Interchangeable 20° lens for R43-R44</i>
LENS/R43/35	Lente intercambiabile 35° per R43-R44	<i>Interchangeable 35° lens for R43-R44</i>
LENS/R43/60	Lente intercambiabile 60° per R43-R44	<i>Interchangeable 60° lens for R43-R44</i>

Binari e accessori da ordinare separatamente / *Tracks and accessories to be ordered separately. p.260-266*



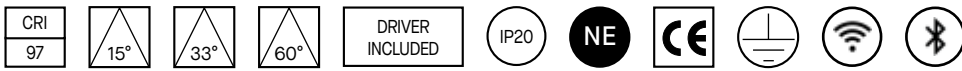
R40

Pratico e versatile, R40 è il proiettore ideale in ambito commerciale. Le 3 potenze disponibili e i 3 fasci di luce, lo rendono un apparecchio versatile per qualsiasi tipologia di installazione. L'elevata resa cromatica che caratterizza questo apparecchio è l'ideale per mettere in risalto i colori e le finiture degli oggetti esposti, così come dell'ambiente in cui è installato.

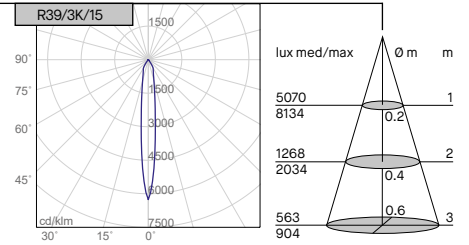
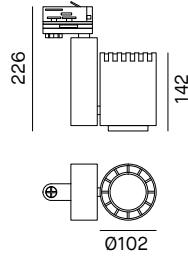
Practical and versatile, R40 is the ideal projector for commercial applications. The 3 available sizes, 2 finishes and 3 light beams make it a versatile fixture for any type of installation. The high colour rendering that characterizes this fixture is ideal for highlighting the colours and finishes of the objects on display, as well as the environment in which it is installed.



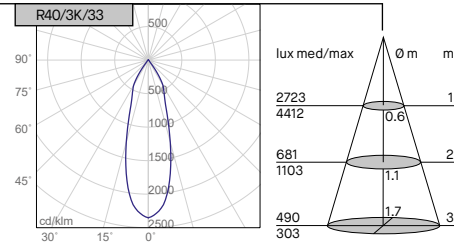
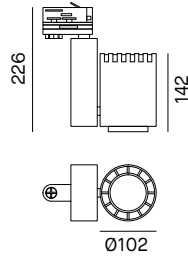
Cuir Center, Avignon, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



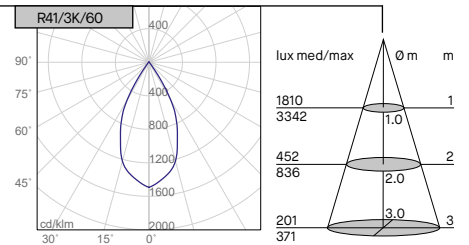
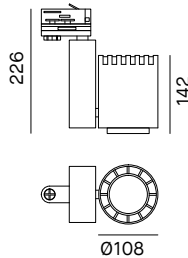
R39



R40



R41



Proiettore LED orientabile con adattatore su binario eurostandard. LED LUMILEDS. Lifetime 50.000h (L70B20). Corpo verniciato nero opaco. Ottiche intercambiabili in policarbonato metallizzato per 3 fasci di luce. Disponibile versione dimmerabile DALI. Compatibile con basetta cod.S51, p.266

Adjustable LED projector with adapter for eurostandard track installation. LUMILEDS LED. Lifetime 50.000h (L70B20). Body in matt black painted aluminium. High efficiency metal PC lens allow 3 light beams. DALI dimmable version available. Suitable with base cod.S51, p.266

R39

Code (Black)	Nominal/lm	Real/lm	System/W	CCT	Beam	Driver
R39/3K/15/NE	1550	1300	16	3000K	15°	on-off
R39/4K/15/NE	1650	1430	16	4000K	15°	on-off
R39/3K/33/NE	1550	1264	16	3000K	35°	on-off
R39/4K/33/NE	1650	1333	16	4000K	35°	on-off
R39/3K/60/NE	1550	1240	16	3000K	60°	on-off
R39/4K/60/NE	1650	1320	16	4000K	60°	on-off
R39/3K/15/NE/8	1550	1300	16	3000K	15°	DALI *
R39/4K/15/NE/8	1650	1430	16	4000K	15°	DALI *
R39/3K/33/NE/8	1550	1264	16	3000K	35°	DALI *
R39/4K/33/NE/8	1650	1333	16	4000K	35°	DALI *
R39/3K/60/NE/8	1550	1240	16	3000K	60°	DALI *
R39/4K/60/NE/8	1650	1320	16	4000K	60°	DALI *

R40

Code (Black)	Nominal/lm	Real/lm	System/W	CCT	Beam	Driver
R40/3K/15/NE	2300	1930	27	3000K	15°	on-off
R40/4K/15/NE	2500	2166	27	4000K	15°	on-off
R40/3K/33/NE	2300	1876	27	3000K	35°	on-off
R40/4K/33/NE	2500	2019	27	4000K	35°	on-off
R40/3K/60/NE	2300	1841	27	3000K	60°	on-off
R40/4K/60/NE	2500	1995	27	4000K	60°	on-off
R40/3K/15/NE/8	2300	1930	27	3000K	15°	DALI *
R40/4K/15/NE/8	2500	2166	27	4000K	15°	DALI *
R40/3K/33/NE/8	2300	1876	27	3000K	35°	DALI *
R40/4K/33/NE/8	2500	2019	27	4000K	35°	DALI *
R40/3K/60/NE/8	2300	1841	27	3000K	60°	DALI *
R40/4K/60/NE/8	2500	1995	27	4000K	60°	DALI *

R41

Code (Black)	Nominal/lm	Real/lm	System/W	CCT	Beam	Driver
R41/3K/15/NE	3300	2505	40	3000K	15°	on-off
R41/4K/15/NE	3500	2822	40	4000K	15°	on-off
R41/3K/33/NE	3300	2369	40	3000K	35°	on-off
R41/4K/33/NE	3500	2686	40	4000K	35°	on-off
R41/3K/60/NE	3300	2325	40	3000K	60°	on-off
R41/4K/60/NE	3500	2607	40	4000K	60°	on-off
R41/3K/15/NE/8	3300	2505	40	3000K	15°	DALI *
R41/4K/15/NE/8	3500	2822	40	4000K	15°	DALI *
R41/3K/33/NE/8	3300	2369	40	3000K	35°	DALI *
R41/4K/33/NE/8	3500	2686	40	4000K	35°	DALI *
R41/3K/60/NE/8	3300	2325	40	3000K	60°	DALI *
R41/4K/60/NE/8	3500	2607	40	4000K	60°	DALI *

* Gestione della luce / *Light management*, see [p.554](#)

Accessori su richiesta — *Accessories upon request*

Code	Descrizione	Description
LENS/R41/15	Riflettore intercambiabile 15° per R39, R40, R41	<i>Interchangeable 15° reflector for R39, R40, R41</i>
LENS/R41/35	Riflettore intercambiabile 35° per R39, R40, R41	<i>Interchangeable 35° reflector for R39, R40, R41</i>
LENS/R41/60	Riflettore intercambiabile 60° per R39, R40, R41	<i>Interchangeable 60° reflector for R39, R40, R41</i>

Binari e accessori da ordinare separatamente / *Tracks and accessories to be ordered separately. p.260-266*





CAPPELLI IDENTITY DESIGN:
Cappelli Identity Design, Roma



R50

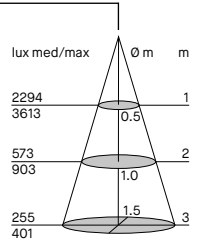
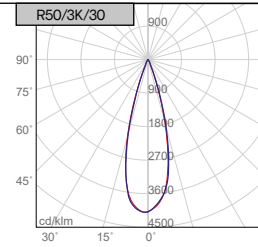
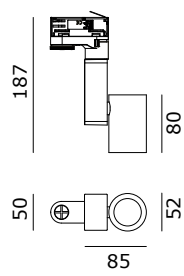
Ideale per l'illuminazione spazi espositivi e commerciali, R50 è facilmente integrabile in qualsiasi tipologia di ambiente. Delineato da un design compatto, dispone di ottiche intercambiabili e offre una gamma di potenze che lo rendono adattabile alle diverse esigenze progettuali.

Ideal for lighting exhibition and commercial spaces, R50 can be easily integrated into any type of environment. Outlined by a compact design, it has interchangeable optics and offers a range of powers that make it adaptable to different design needs.

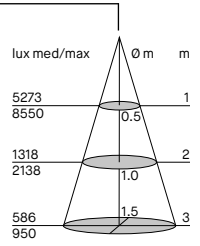
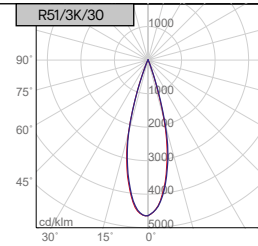
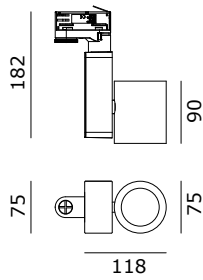




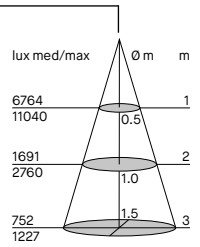
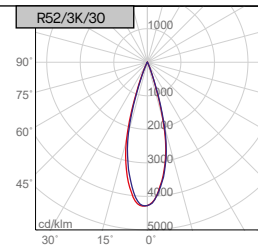
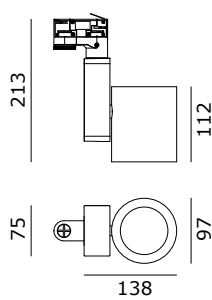
R50



R51



R52



Proiettore LED orientabile con adattatore su binario eurostandard. R50: LED BRIDGELUX COB. R51/R52: LED CREE COB. Lifetime 50.000h (L70B20). Corpo in alluminio verniciato bianco. Ottiche intercambiabili in policarbonato per 3 fasci di luce. Disponibile versione dimmerabile DALI per R51 e R52. Compatibile con basetta cod.S51, p.266

Adjustable LED projector with adapter for eurostandard track installation. R50: COB BRIDGELUX LED. R51/R52: COB CREE LED. Lifetime 50.000h (L70B20). Body in white painted aluminium. High efficiency PC lens allow 3 light beams. DALI dimmable version available for R51 and R52. Suitable with base cod.S51, p.266

R50

Code (White)	Nominal/lm	Real/lm	System/W	CCT	Beam	Driver
R50/3K/15	1200	950	13	3000K	15°	on-off
R50/4K/15	1300	1029	13	4000K	15°	on-off
R50/3K/30	1200	880	13	3000K	30°	on-off
R50/4K/30	1300	953	13	4000K	30°	on-off
R50/3K/50	1200	992	13	3000K	50°	on-off
R50/4K/50	1300	1075	13	4000K	50°	on-off

R51

Code (White)	Nominal/lm	Real/lm	System/W	CCT	Beam	Driver
R51/3K/15	2100	2030	22	3000K	15°	on-off
R51/4K/15	2300	2223	22	4000K	15°	on-off
R51/3K/30	2100	1839	22	3000K	30°	on-off
R51/4K/30	2300	2014	22	4000K	30°	on-off
R51/3K/50	2100	1614	22	3000K	50°	on-off
R51/4K/50	2300	1768	22	4000K	50°	on-off
R51/3K/15/8	2100	2030	22	3000K	15°	DALI *
R51/4K/15/8	2300	2223	22	4000K	15°	DALI *
R51/3K/30/8	2100	1839	22	3000K	30°	DALI *
R51/4K/30/8	2300	2014	22	4000K	30°	DALI *
R51/3K/50/8	2100	1614	22	3000K	50°	DALI *
R51/4K/50/8	2300	1768	22	4000K	50°	DALI *

R52

Code (White)	Nominal/lm	Real/lm	System/W	CCT	Beam	Driver
R52/3K/15	3300	2849	33	3000K	15°	on-off
R52/4K/15	3500	3021	33	4000K	15°	on-off
R52/3K/30	3300	2570	33	3000K	30°	on-off
R52/4K/30	3500	2725	33	4000K	30°	on-off
R52/3K/50	3300	2600	33	3000K	50°	on-off
R52/4K/50	3500	2757	33	4000K	50°	on-off
R52/3K/15/8	3300	2849	33	3000K	15°	DALI *
R52/4K/15/8	3500	3021	33	4000K	15°	DALI *
R52/3K/30/8	3300	2570	33	3000K	30°	DALI *
R52/4K/30/8	3500	2725	33	4000K	30°	DALI *
R52/3K/50/8	3300	2600	33	3000K	50°	DALI *
R52/4K/50/8	3500	2757	33	4000K	50°	DALI *

* Gestione della luce / *Light management*, see [p.554](#)

Accessori su richiesta — *Accessories upon request*

Code	Descrizione	Description
LENS/R50/15	Lente intercambiabile 15° per R50	<i>Interchangeable 15° lens for R50</i>
LENS/R50/30	Lente intercambiabile 30° per R50	<i>Interchangeable 30° lens for R50</i>
LENS/R50/50	Lente intercambiabile 50° per R50	<i>Interchangeable 50° lens for R50</i>
LENS/R51/15	Lente intercambiabile 15° per R51	<i>Interchangeable 15° lens for R51</i>
LENS/R51/30	Lente intercambiabile 30° per R51	<i>Interchangeable 30° lens for R51</i>
LENS/R51/50	Lente intercambiabile 50° per R51	<i>Interchangeable 50° lens for R51</i>
LENS/R52/15	Lente intercambiabile 15° per R52	<i>Interchangeable 15° lens for R52</i>
LENS/R52/30	Lente intercambiabile 30° per R52	<i>Interchangeable 30° lens for R52</i>
LENS/R52/50	Lente intercambiabile 50° per R52	<i>Interchangeable 50° lens for R52</i>

Binari e accessori da ordinare separatamente / *Tracks and accessories to be ordered separately.* p.260-266

Binari/Tracks

Binario elettrificato in alluminio estruso verniciato bianco o nero, per installazione a plafone, a sospensione e a incasso. Disponibile binario ad H: la sede superiore può essere sfruttata per creare luce indiretta tramite l'inserimento di strip LED o moduli LED di vario tipo oppure può essere utilizzata per il passaggio dei cavi di installazione o del sistema di controllo degli apparecchi di illuminazione. Binario elettrificato DALI + trifase (tensione di rete 230/250V - 16A) a 6 conduttori: 4 per modalità trifase, 2 per la gestione di un qualsiasi segnale (es. DALI, dmx, lon, eib, ecc).

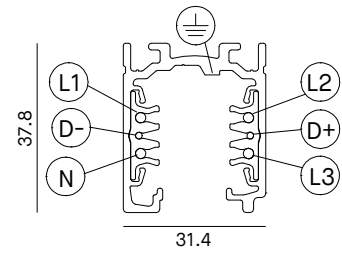
White or black painted extruded aluminium electric track, for ceiling, suspended and recessed installations. Available H track: the upper channel can be used to create indirect light throughout the use of various types of LED strips or LED modules; moreover, it can be used for the installation routing of cables or the control unit system of the luminaires. DALI + 3 phase track (voltage 230-250V - 16A) with 6 conductors: 4 conductors for the three phase mode, two additional conductors for any data signal management (for example DALI, dmx, lon, eib, etc.).





Pödevache, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

Binario a plafone e sospensione — Ceiling and suspension track



Code	mm	Colori	Colours	
S1P/BI	1000	bianco	white	RAL9010
S2P/BI	2000	bianco	white	RAL9010
S3P/BI	3000	bianco	white	RAL9010
S1P/NE	1000	nero	black	RAL9005
S2P/NE	2000	nero	black	RAL9005
S3P/NE	3000	nero	black	RAL9005

S6P/BI - S6P/NE



Tappo di chiusura per binario con vite di blocco.
Colore bianco o nero.

End cap for track with locking screw.
White or black colour.

S8P/150 - S8P/300 - S8P/500



Kit completo per fissaggio a sospensione
con filo in acciaio L=1,5m-L=3m-L=5m

Complete suspension kit with steel
cable L=1,5m-L=3m-L=5m

S9P/150 - S9P/300 - S9P/500



Kit completo per fissaggio a sospensione con filo in acciaio L=1,5m-L=3m-L=5m, con staffa lunga.

Complete suspension kit with steel cable
L=1,5m-L=3m-L=5m, with long bracket.

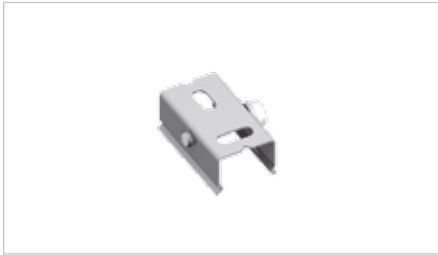
S7/BI - S7/NE



Guaina di protezione supplementare 1m.
Colore bianco o nero.

Additional protective sheath for track 1m.
White or black colour.

S10P



Clip in acciaio per fissaggio a soffitto.

Steel clip for ceiling fixing.

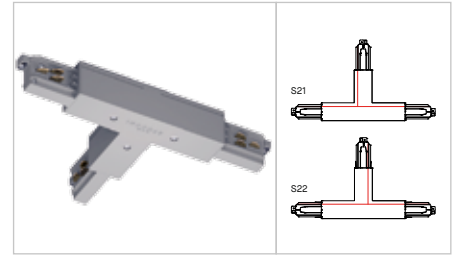
S15/BI - S15/NE



Connettore isolante. Colore bianco o nero.

Insulating connection. White or black colour.

S21/BI - S21/NE - S22/BI - S22/NE



S21 Giunto interno a T sinistro. S22 Giunto interno a T destro. Colore bianco o nero.

S21 Left internal T-joint. S22 Right internal T-joint. White or black colour.

S11/BI - S11/NE



Adattatori DALI a 6 conduttori (3 fasi+ sistema di controllo). Colore bianco o nero.

DALI 6 conductors adapter (3 phase+control system). White or black colour.

S16/BI - S16/NE



Giunto diretto. Colore bianco o nero.

Direct joint. White or black colour.

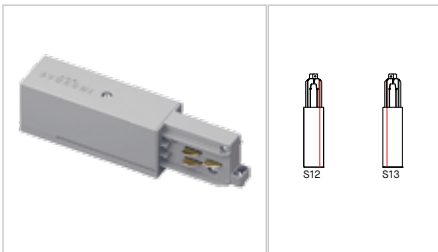
S23/BI - S23/NE



Giunto a X. Colore bianco o nero.

X-joint. White or black colour.

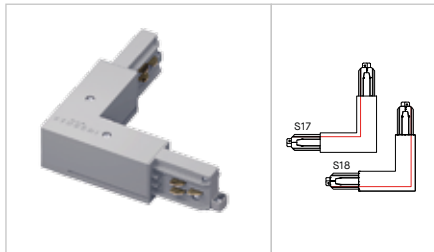
S12/BI - S12/NE - S13/BI - S13/NE



S12 Testata di alimentazione destra. S13 Testata di alimentazione sinistra. Colore bianco o nero.

S12 Right end feed. S13 Left end feed. White or black colour.

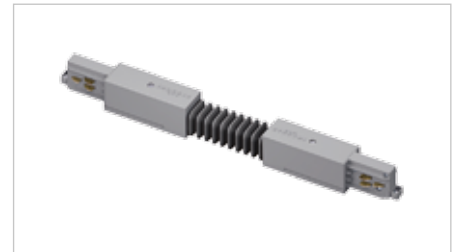
S17/BI - S17/NE - S18/BI - S18/NE



S17 Giunto interno a L. S18 Giunto esterno a L. Colore bianco o nero.

S17 Internal L-joint. S18 External L-joint. White or black colour.

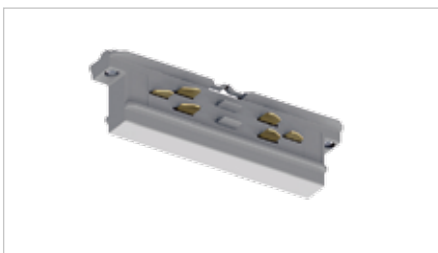
S24/BI - S24/NE



Giunto flessibile. Colore bianco o nero.

Adjustable joint. White or black colour.

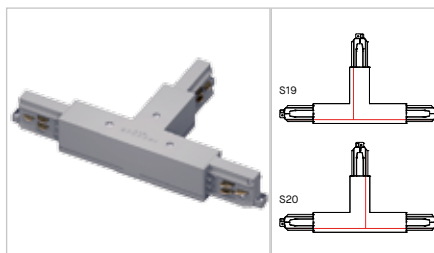
S14/BI - S14/NE



Giunto elettrico passante. Colore bianco o nero.

Electric connector. White or black colour.

S19/BI - S19/NE - S20/BI - S20/NE



S19 Giunto esterno a T sinistro. S20 Giunto esterno a T destro. Colore bianco o nero.

S19 Left external T-joint. S20 Right external T-joint. White or black colour.

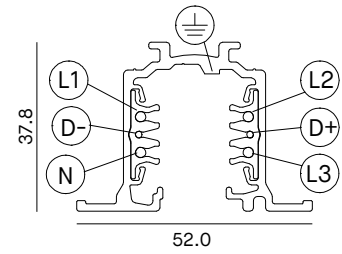
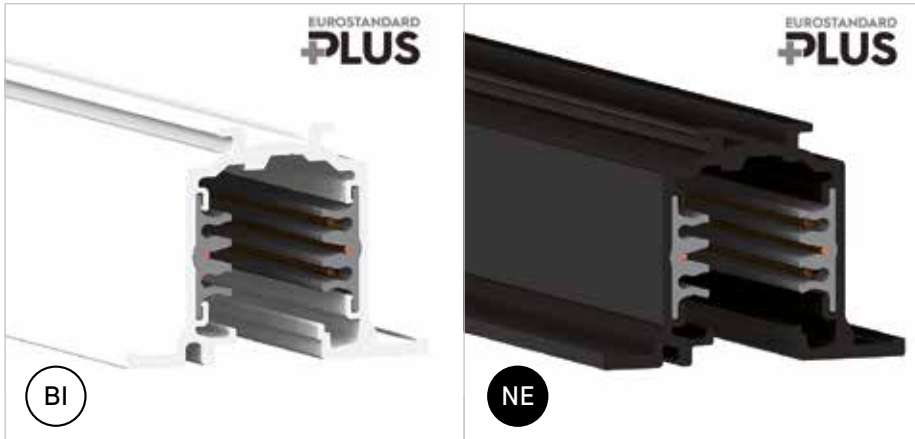
S30/BI - S30/NE



Guarnizione per testata di alimentazione. Colore bianco o nero.

Gasket for end feed. White or black colour.

Binario ad incasso — *Recessed track*



Code	mm	Colori	Colours	
S1R/BI	1000	bianco	<i>white</i>	RAL9010
S2R/BI	2000	bianco	<i>white</i>	RAL9010
S3R/BI	3000	bianco	<i>white</i>	RAL9010
S1R/NE	1000	nero	<i>black</i>	RAL9005
S2R/NE	2000	nero	<i>black</i>	RAL9005
S3R/NE	3000	nero	<i>black</i>	RAL9005

Kit di fissaggio da ordinare separatamente (S8P/___-S10P) / *Fixing kit to be ordered separately (S8P/___-S10P)*

S6R/BI - S6R/NE



Tappo di chiusura per binario con vite di blocco. Colore bianco o nero.

End cap for track with locking screw. White or black colour.

S11/BI - S11/NE



Adattatori DALI a 6 conduttori (3 fasi+ sistema di controllo). Colore bianco o nero.

6-conductor DALI adapters (3 phase+control system). White or black colour.

S14/BI - S14/NE



Giunto elettrico passante. Colore bianco o nero.

Electric connector. White or black colour.

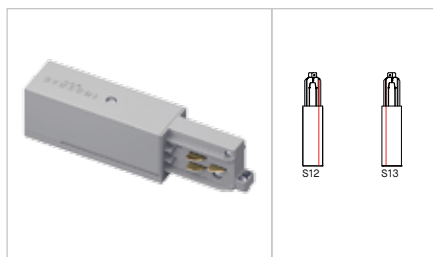
S7/BI - S7/NE



Guaina di protezione supplementare 1m. Colore bianco o nero.

Additional protective sheath for track 1m. White or black colour.

S12/BI - S12/NE - S13/BI - S13/NE



S12 Testata di alimentazione destra. S13 Testata di alimentazione sinistra. Colore bianco o nero.

S12 Right end feed. S13 Left end feed. White or black colour.

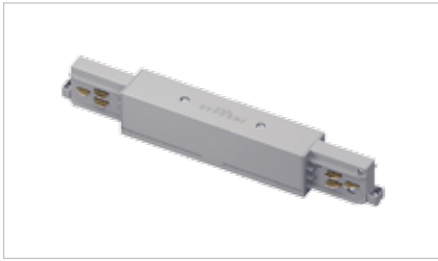
S15/BI - S15/NE



Connettore isolante. Colore bianco o nero.

Insulating connection. White or black colour.

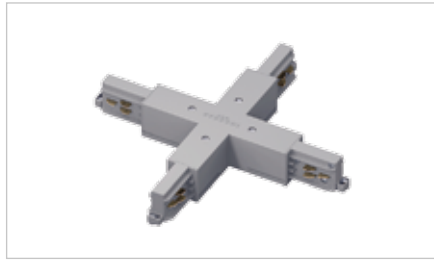
S16/BI - S16/NE



Giunto diretto. Colore bianco o nero.

Direct joint. White or black colour.

S23/BI - S23/NE



Giunto a X. Colore bianco o nero.

X-joint. White or black colour.

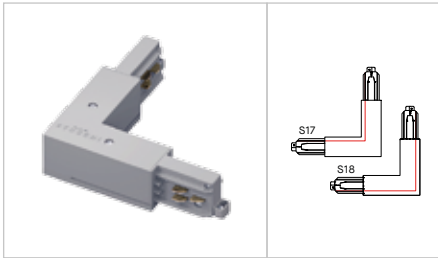
S27R/BI - S27R/NE



Copertura da controsoffitto per giunto a L per binario R. Colore bianco o nero.

Recessed cover for L-joint for R track. White or black colour.

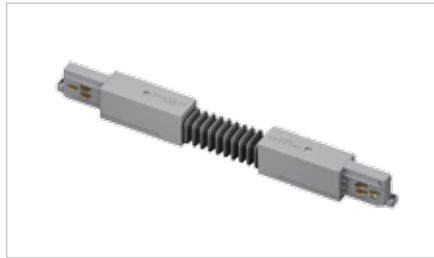
S17/BI - S17/NE - S18/BI - S18/NE



S17 Giunto interno a L. S18 Giunto esterno a L. Colore bianco o nero.

S17 Internal L-joint. S18 External L-joint. White or black colour.

S24/BI - S24/NE



Giunto flessibile. Colore bianco o nero.

Adjustable joint. White or black colour.

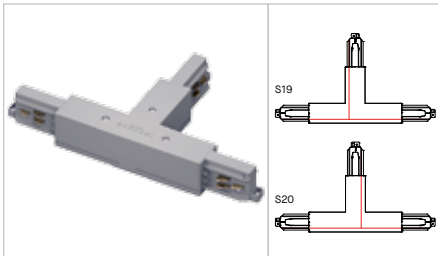
S28R/BI - S28R/NE



Copertura da controsoffitto per giunto a T per binario R. Colore bianco o nero.

Recessed cover for T-joint for R track. White or black colour.

S19/BI - S19/NE - S20/BI - S20/NE



S19 Giunto esterno a T sinistro. S20 Giunto esterno a T destro. Colore bianco o nero.

S19 Left external T-joint. S20 Right external T-joint. White or black colour.

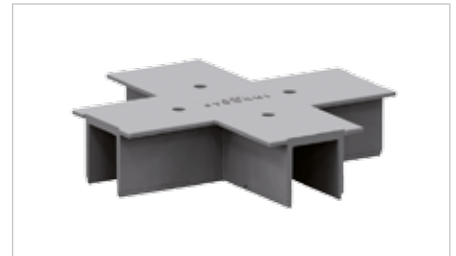
S25R/BI - S25R/NE



Copertura da controsoffitto per testata per binario R. Colore bianco o nero.

Recessed cover for end feed for R track. White or black colour.

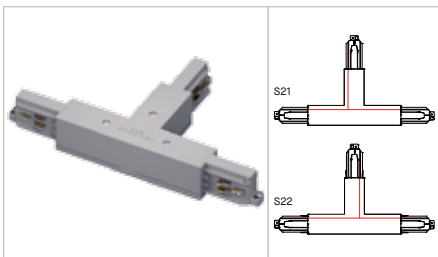
S29R/BI - S29R/NE



Copertura da controsoffitto per giunto a X per binario R. Colore bianco o nero.

Recessed cover for X-joint for R track. White or black colour.

S21/BI - S21/NE - S22/BI - S22/NE



S21 Giunto interno a T sinistro. S22 Giunto interno a T destro. Colore bianco o nero.

S21 Left internal T-joint. S22 Right internal T-joint. White or black colour.

S26R/BI - S26R/NE



Copertura da controsoffitto per giunto diretto per binario R. Colore bianco o nero.

Recessed cover for middle feed for R track. White or black colour.

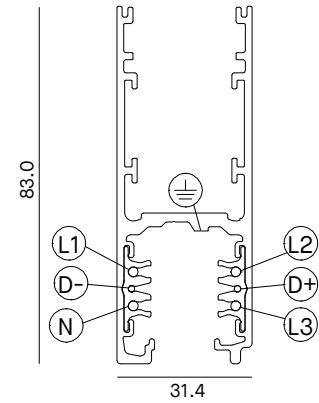
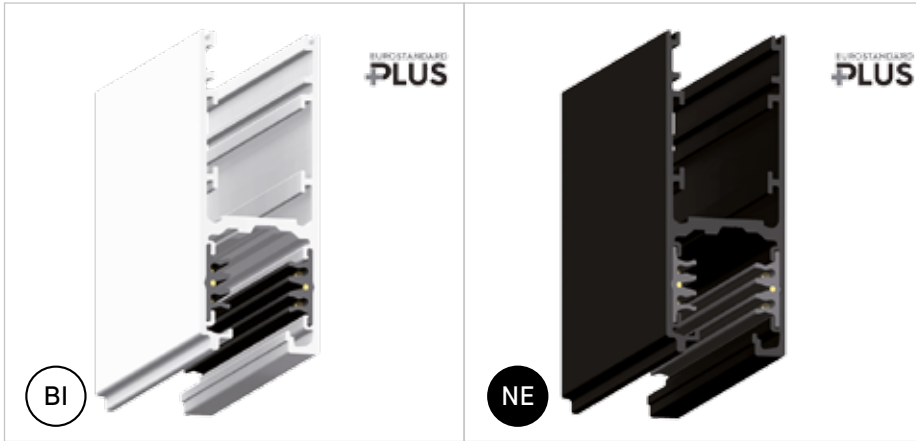
S30/BI - S30/NE



Guarnizione per testata di alimentazione. Colore bianco o nero.

Gasket for end feed. White or black colour.

Binario a H — H track



Code	mm	Colori	Colours	
S1H/BI	1000	bianco	<i>white</i>	RAL9010
S2H/BI	2000	bianco	<i>white</i>	RAL9010
S3H/BI	3000	bianco	<i>white</i>	RAL9010
S1H/NE	1000	nero	<i>black</i>	RAL9005
S2H/NE	2000	nero	<i>black</i>	RAL9005
S3H/NE	3000	nero	<i>black</i>	RAL9005

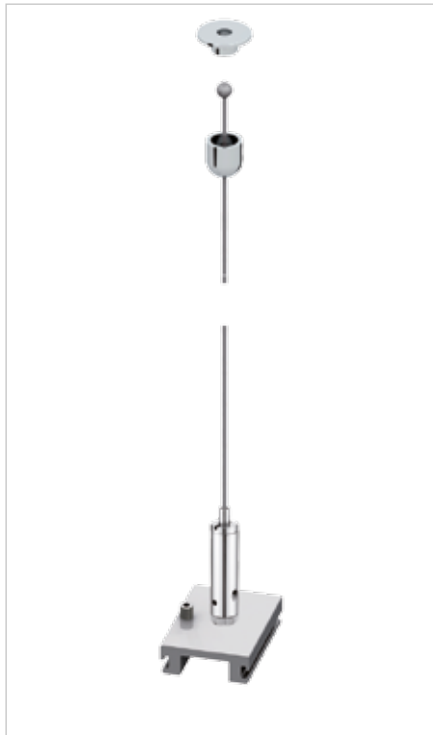
S6H/BI - S6H/NE



Tappo di chiusura per binario con vite di blocco.
Colore bianco o nero.

*End cap for track with locking screw.
White or black colour.*

S8H/150 - S8H/300 - S8H/500



Kit completo per fissaggio a sospensione
con filo in acciaio L=1,5m-L=3m-L=5m

*Complete suspension kit with steel
cable L=1,5m-L=3m-L=5m*

S11/BI - S11/NE



Adattatori DALI a 6 conduttori (3 fasi+ sistema di controllo).
Colore bianco o nero.

*6-conductor DALI adapters (3 phase+control system).
White or black colour.*

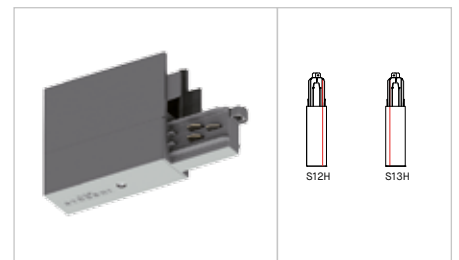
S7/BI - S7/NE



Guaina di protezione supplementare 1m.
Colore bianco o nero.

*Additional protective sheath for track 1m.
White or black colour.*

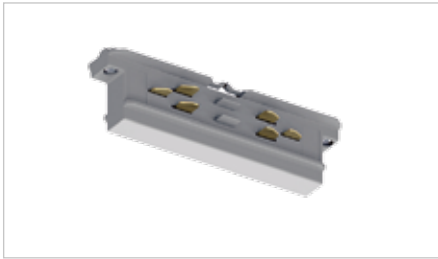
S12H/BI - S12H/NE - S13H/BI - S13H/NE



S12H Testata di alimentazione destra. S13H Testata di
alimentazione sinistra. Colore bianco o nero.

*S12H Right end feed. S13H Left end feed.
White or black colour.*

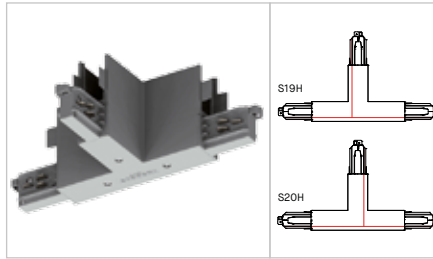
S14/BI - S14/NE



Giunto elettrico passante. Colore bianco o nero.

Electric connector. White or black colour.

S19H/BI - S19H/NE - S20H/BI - S20H/NE



S19H Giunto esterno a T sinistro. S20H Giunto esterno a T destro. Colore bianco o nero.

S19H Left external T-joint. S20H Right external T-joint. White or black colour.

S33H/200



Schermo opalino binario H

Opal diffuser H track

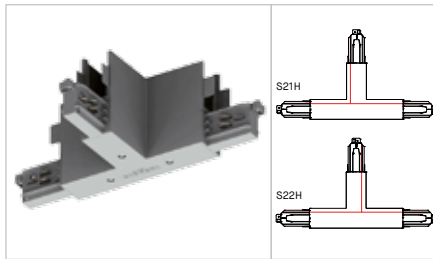
S15/BI - S15/NE



Connettore isolante. Colore bianco o nero.

Insulating connection. White or black colour.

S21H/BI - S21H/NE - S22H/BI - S22H/NE



S21H Giunto interno a T sinistro. S22H Giunto interno a T destro. Colore bianco o nero.

S21H Left internal T-joint. S22H Right internal T-joint. White or black colour.

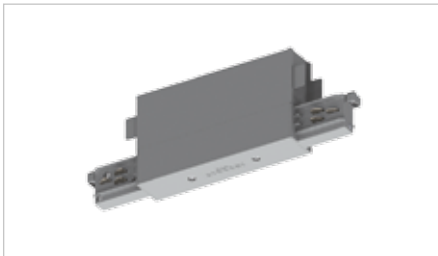
S34H/200



Supporto LED in alluminio binario H

White aluminium LED support base for H track

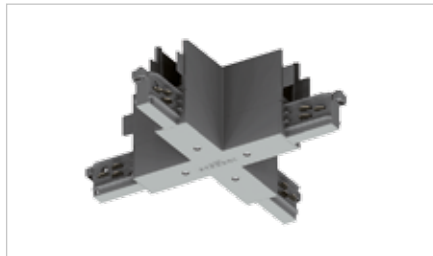
S16H/BI - S16H/NE



Giunto diretto. Colore bianco o nero.

Direct joint. White or black colour.

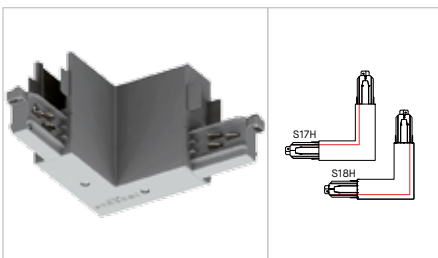
S23H/BI - S23H/NE



Giunto a X. Colore bianco o nero.

X-joint. White or black colour.

S17H/BI - S17H/NE - S18H/BI - S18H/NE



S17H Giunto interno a L. S18H Giunto esterno a L. Colore bianco o nero.

S17H Internal L-joint. S18H External L-joint. White or black colour.

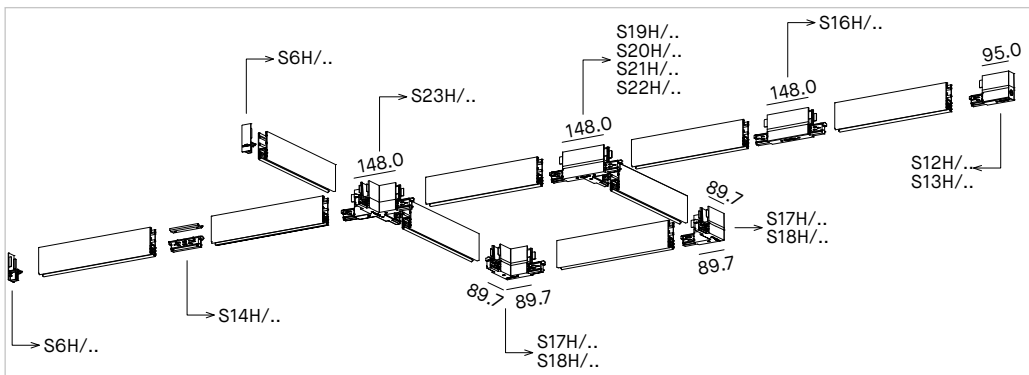
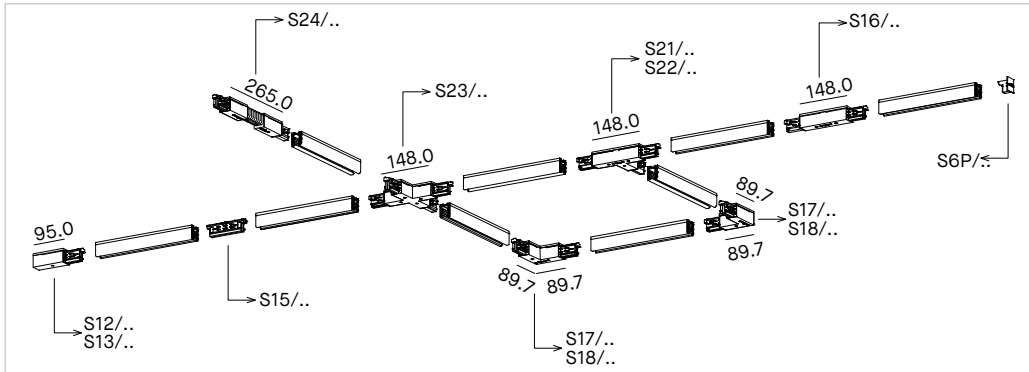
S30/BI - S30/NE



Guarnizione per testata di alimentazione. Colore bianco o nero.

Gasket for end feed. White or black colour.

Esempi di collegamento dei vari componenti. Le dimensioni indicano l'ingombro effettivo del singolo componente.
 Examples of mounting with different elements. The dimensions state the real space took up by the single element.



Tutte le operazioni di installazione e sostituzione dei componenti devono essere eseguite da personale specializzato, escludendo tensione dall'impianto e rispettando le norme nazionali d'installazione.

È responsabilità dell'utente e/o dell'installatore assicurare la compatibilità elettrica, meccanica e termica del sistema rispetto alle strutture sulle quali viene ancorato e rispetto agli apparecchi ad esso connessi. Il profilo del binario ha una chiave meccanica per rispettare il giusto collegamento tra gli spezzoni di binario. Anche le testate ed i giunti di collegamento presentano una chiave meccanica che deve essere tenuta in considerazione per la scelta del giusto componente. Nei disegni di catalogo di questi accessori il posizionamento della chiave meccanica è evidenziato da una linea rossa.

All the installation and replacement operations must be done by specialized personnel only. Exclude voltage plant.

Please respect national installation regulations. The final user and/or the installer will take the responsibility of ensuring electric, mechanical and thermal compatibility of the system against the structures on which it will be mounted and against the devices connected to it. There is a mechanical key on the outline of the track to guarantee the right connection of the multiple pieces of the track. Also end-feeds and connection joints have a mechanical key that must be taken into account in order to choose the right component. In the catalogue sketches of this articles the position of the key is highlighted with a red line.

Basetta a plafone e incasso — Base for ceiling and recessed fixing

S51/BI - S51/NE



Basetta per fissaggio a plafone DALI + trifase, senza utilizzo del binario. Colore bianco o nero. Per installazione a controsoffitto aggiungere cod.S52/.. Compatibile con cod.R39-R40-R41-R50-R51-R52

DALI + 3 phase mode base for ceiling fixing without using the track. White or black colour. For false ceiling installation add code S52/.. Suitable with cod. R39-R40-R41-R50-R51-R52

S52/BI - S52/NE

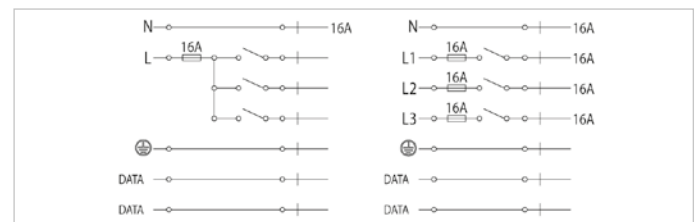


Adattatore in policarbonato per il fissaggio nel controsoffitto della basetta cod. S51/.. Foro incasso Ø125/130. Colore bianco o nero.

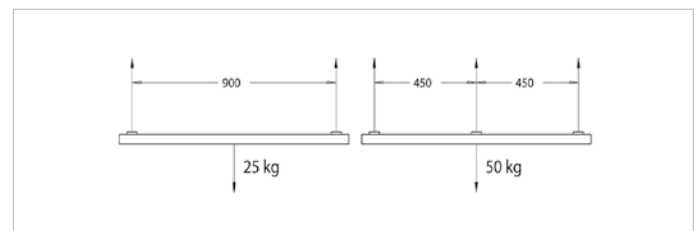
Polycarbonate adapter for false ceiling fixing of base code S51/.. Cut out Ø125/130. White or black colour.

Schemi per i 3 binari — Diagrams for the 3 tracks

Schema elettrico — Electric circuit



Schema di carico — Load scheme





Pôdevache, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

D e c o r a t i v o

Decorative

Deco
p.270



Deco

La vasta gamma di apparecchi DECORATIVI è in grado di soddisfare le differenti esigenze estetiche e funzionali delle ambientazioni in cui vengono installati. Apparecchi a plafone, parete e sospensione con diverse emissioni luminose – diretta e indiretta – realizzate con linee semplici e discrete che si integrano perfettamente soprattutto agli ambienti residenziali.

The wide range of DECORATIVE luminaires is able to satisfy the different aesthetic and functional needs of the environments where they are installed. Ceiling, wall and suspended luminaires with different light emissions - direct and indirect - made with simple and discreet lines that integrate perfectly especially in residential environments.

CAPPELLI IDENTITY DESIGN:
Cappelli Identity Design, Roma



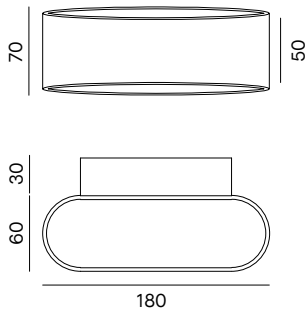






DL005

Code	Nominal/lm	W	CCT	Driver
DL005/BI	800	7.5	3000K	on-off

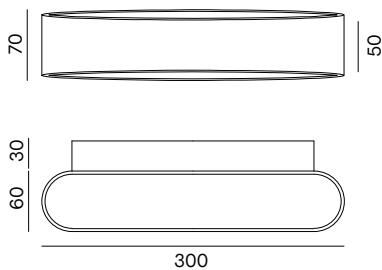


Apparecchio LED a parete a luce indiretta. LED Zigen. Lifetime 40.000h. Corpo in alluminio pressofuso verniciato bianco opaco. Alimentatore incluso.

Wall-mounted LED luminaire for indirect light effect. Zigen LED. Lifetime 40.000h. White matt painted body in die-cast aluminium. Power supply included.

**DL006**

Code	Nominal/lm	W	CCT	Driver
DL006/BI	2x800	2x7.5	3000K	on-off



Apparecchio LED a parete a luce indiretta. LED Zigen. Lifetime 40.000h. Corpo in alluminio pressofuso verniciato bianco opaco. Alimentatore incluso.

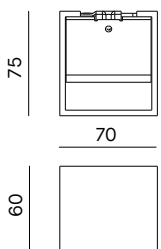
Wall-mounted LED luminaire for indirect light effect. Zigen LED. Lifetime 40.000h. White matt painted body in die-cast aluminium. Power supply included.





DL014

Code	Nominal/lm	W	CCT	Driver
DL014/BI	270	3.5	3000K	on-off
DL014/AL	270	3.5	3000K	on-off



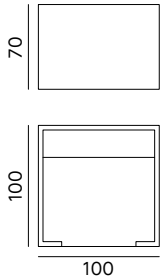
Apparecchio LED a parete a luce indiretta. LED Zigen. Lifetime 40.000h. Corpo in alluminio pressofuso verniciato bianco opaco o alluminio. Alimentatore incluso.

Wall-mounted LED luminaire for indirect light effect. Zigen LED. Lifetime 40.000h. White matt or aluminium painted body in die-cast aluminium. Power supply included.



DL004

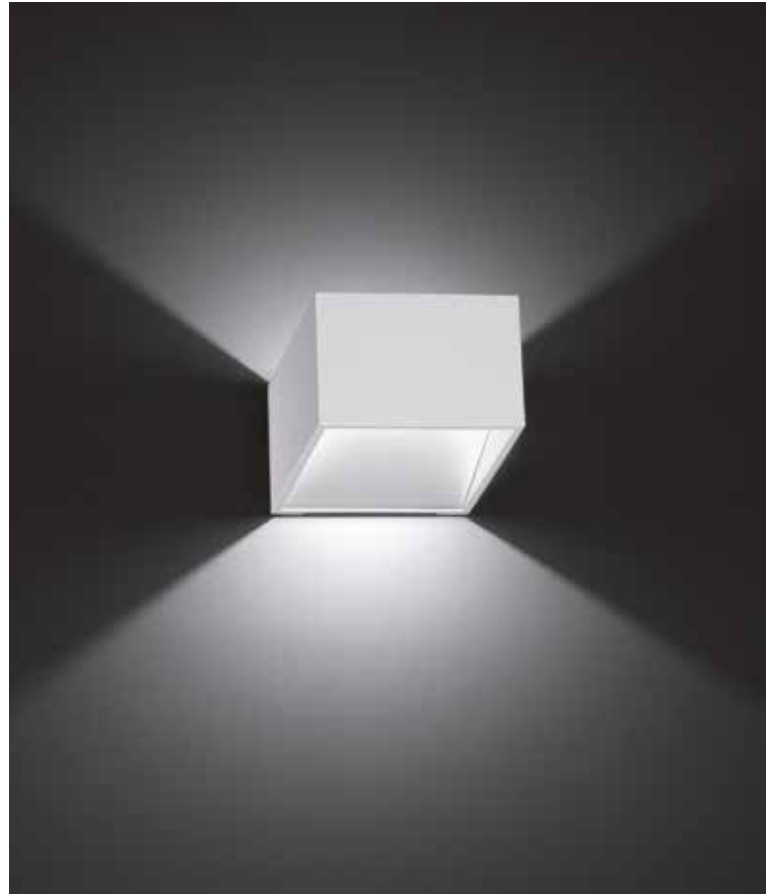
Code	Nominal/lm	W	CCT	Driver
DL004/BI	800	7.5	3000K	on-off



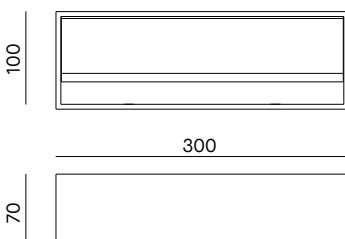
Apparecchio LED a parete a luce indiretta. LED Zigen. Lifetime 40.000h. Corpo in alluminio pressofuso verniciato bianco opaco. Alimentatore incluso.

Wall-mounted LED luminaire for indirect light effect. Zigen LED. Lifetime 40.000h. White matt painted body in die-cast aluminium. Power supply included.

BI

**DL015**

Code	Nominal/lm	W	CCT	Driver
DL015/BI	2x800	2x7.5	3000K	on-off
DL015/AL	2x800	2x7.5	3000K	on-off



Apparecchio LED a parete a luce indiretta. LED Zigen. Lifetime 40.000h. Corpo in alluminio pressofuso verniciato bianco opaco o alluminio. Alimentatore incluso. Dimmerabile TRIAC.

Wall-mounted LED luminaire for indirect light effect. Zigen LED. Lifetime 40.000h. White matt or aluminium painted body in die-cast aluminium. Power supply included. TRIAC dimmable.

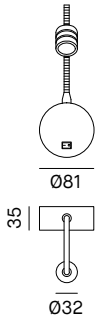
BI

AL



DL011

Code	Nominal/lm	W	CCT	Driver
DL011/CR	100	1	3000K	on-off



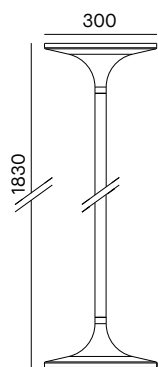
Apparecchio LED a parete. LED Edison. Lifetime 40.000h. Corpo in alluminio cromato. Lunghezza flessibile 250mm. Alimentatore incluso.

Wall-mounted LED luminaire. Edison LED. Lifetime 40.000h. Aluminium Chrome painted body. Flexible length 250mm. Power supply included.



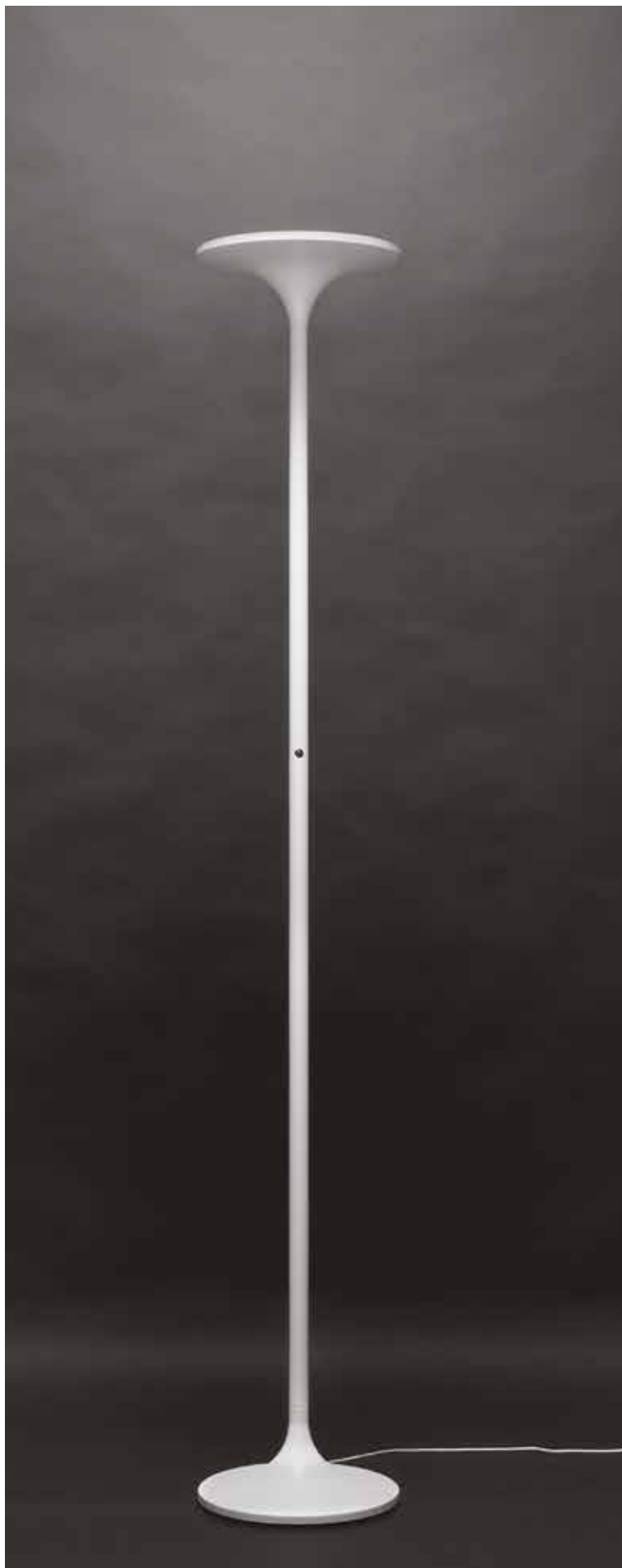
DL044

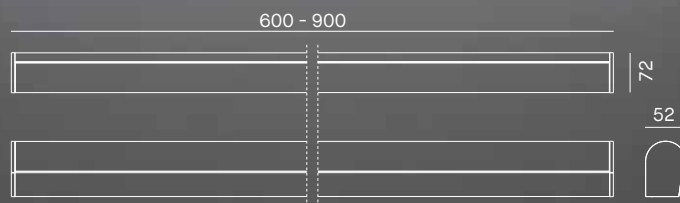
Code	Nominal/lm	W	CCT	Driver
DL044/BI	3700	34	3000K	on-off



Piantana LED a luce indiretta. LED Edison. Lifetime 40.000h. Corpo in alluminio e diffusore opale in policarbonato. Pulsante per dimmerazione. Alimentatore incluso.

LED floor lamp for indirect light effect. Edison LED. Lifetime 40.000h. Aluminium body and opal polycarbonate diffuser. Dimmable push button. Power supply included.





DL

Code	Nominal/lm	W	CCT	Driver
DL017/CR	1000	12	3000K	on-off
DL018/CR	1500	18	3000K	on-off



Apparecchio LED a parete. LED Edison. Lifetime 40.000h. Corpo cromato e diffusore opale in policarbonato. Alimentatore incluso.

Wall-mounted LED luminaire. Edison LED. Lifetime 40.000h. Chrome body and opal polycarbonate diffuser. Power supply included.



DL013

Code	Nominal/lm	W	CCT	Beam
DL013/24/BI	970	10	3000K	24°
DL013/24/NE	970	10	3000K	24°
DL013/40/BI	970	10	3000K	40°
DL013/40/NE	970	10	3000K	40°
DL013/50/BI	970	10	3000K	50°
DL013/50/NE	970	10	3000K	50°

Accessori su richiesta / Accessories upon request

Code	Descrizione	Description
LENS/24/DL013	Lente 24°	24° lens
LENS/40/DL013	Lente 40°	40° lens
LENS/50/DL013	Lente 50°	50° lens

Apparecchio LED a plafone per installazione a soffitto.
Lumens AC LED. Lifetime 40.000h. Corpo in alluminio verniciato bianco o nero. Riflettore intercambiabile in policarbonato cromato. Diffusore microprismatico.
Alimentazione a tensione di rete 220-240V.

LED fitting for ceiling installation. Lumens AC LED. Lifetime 40.000h. Body in white or black painted aluminium. Chrome polycarbonate interchangeable reflector. Microprismatic diffuser. 220-240V direct connection.



DL013S

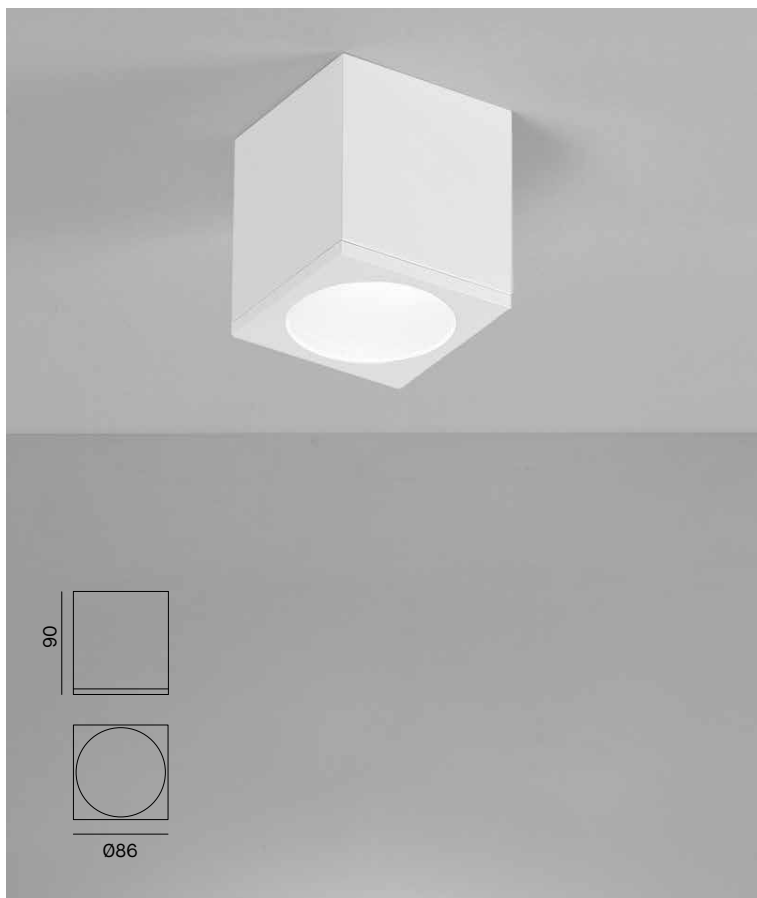
Code	Nominal/lm	W	CCT	Beam
DL013S/24/BI	970	10	3000K	24°
DL013S/24/NE	970	10	3000K	24°
DL013S/40/BI	970	10	3000K	40°
DL013S/40/NE	970	10	3000K	40°
DL013S/50/BI	970	10	3000K	50°
DL013S/50/NE	970	10	3000K	50°

Accessori su richiesta / Accessories upon request

Code	Descrizione	Description
LENS/24/DL013	Lente 24°	24° lens
LENS/40/DL013	Lente 40°	40° lens
LENS/50/DL013	Lente 50°	50° lens

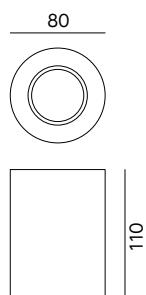
Apparecchio LED a plafone per installazione a soffitto.
Lumens AC LED. Lifetime 40.000h. Corpo in alluminio verniciato bianco o nero. Riflettore intercambiabile in policarbonato cromato. Diffusore microprismatico.
Alimentazione a tensione di rete 220-240V.

LED fitting for ceiling installation. Lumens AC LED. Lifetime 40.000h. Body in white or black painted aluminium. Chrome polycarbonate interchangeable reflector. Microprismatic diffuser. 220-240V direct connection.



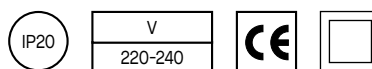
9107/CL

Code	Lamp holder	W/max	V
9107/CL	GU10	8	220-240

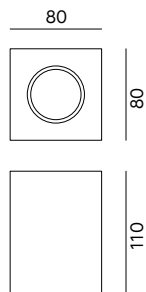


Plafone tondo in gesso. Portalampada GU10 integrato.
Lampada LED GU10 non inclusa. Corpo in gesso.
Alimentazione 220-240V.

*Round plaster ceiling light. GU10 lamp holder included.
LED lamp not included. Gypsum body. 220-240V power supply.*

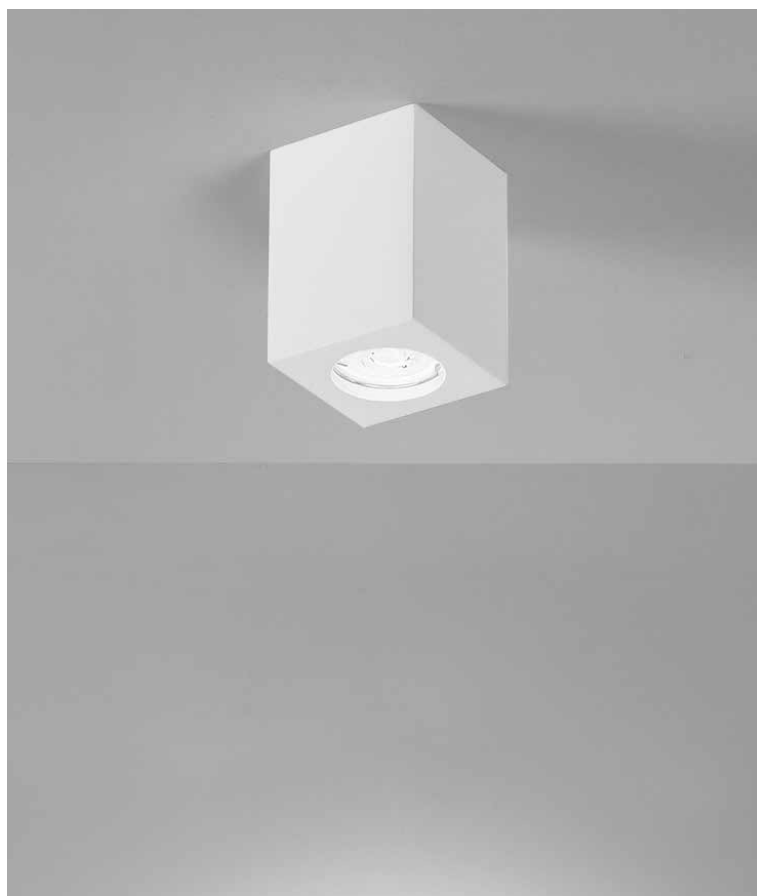
**9108/CL**

Code	Lamp holder	W/max	V
9108/CL	GU10	8	220-240



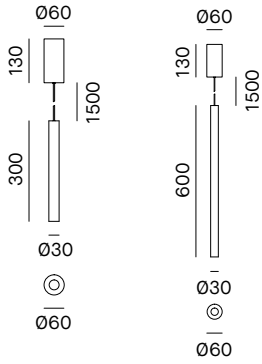
Plafone quadro in gesso. Portalampada GU10 integrato.
Lampada LED GU10 non inclusa. Corpo in gesso.
Alimentazione 220-240V.

*Square plaster ceiling light. GU10 lamp holder included.
LED lamp not included. Gypsum body. 220-240V power supply.*



DL030 - DL031

Code	Nominal/lm	W	CCT	h.mm
DL030/BI	800	7.5	3000K	300
DL030/NE	800	7.5	3000K	300
DL031/BI	800	7.5	3000K	600
DL031/NE	800	7.5	3000K	600



Apparecchio tubolare LED per installazione a sospensione. LED Zigen. Lifetime 40.000h. Corpo in alluminio verniciato bianco o nero. Lunghezza cavo sospensione 1500mm. Alimentatore incluso.

Cylinder suspended pendant light. Zigen LED. Lifetime 40.000h. White or black aluminium body. Suspension cable length 1500mm. Power supply included.



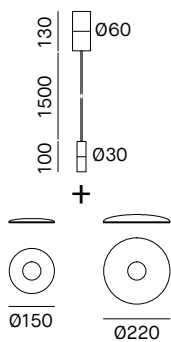
DL032

Code	Nominal/lm	W	CCT	Beam
DL032/BI	800	7.5	3000K	40°
DL032/NE	800	7.5	3000K	40°

Complementi indispensabili, da ordinare separatamente
Essential components, to be ordered separately

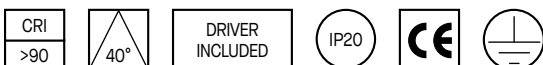
Code of shade	Description
DISCO15/BI/BI	Ø150mm bianco/white
DISCO15/BI/AR	Ø150mm bianco-arancio/white-orange
DISCO15/NE/BI	Ø150mm nero-bianco/black-white
DISCO15/NE/BR	Ø150mm nero-bronzo/black-bronze

Code of shade	Description
DISCO22/BI/BI	Ø220mm bianco/white
DISCO22/NE/BI	Ø220mm nero-bianco/black-white
DISCO22/NE/BR	Ø220mm nero-bronzo/black-bronze



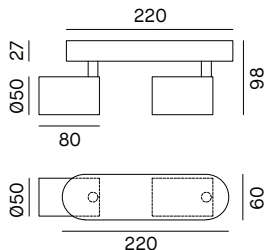
Apparecchio LED per installazione a sospensione. LED Zigen. Lifetime 40.000h. Corpo in alluminio verniciato bianco o nero. Disponibili accessori intercambiabili: dischi in tre colori. Lunghezza cavo sospensione 1500mm. Alimentatore incluso.

Suspended pendant light. Zigen LED. Lifetime 40.000h. White or black aluminium body. Interchangeable accessories upon request: three different colours shade. Suspension cable length 1500mm. Power supply included.



DL040/2

Code	Nominal/lm	W	CCT	Beam
DL040/2/NE	2x700	2x8	3000K	40°



Proiettore LED orientabile per installazione a plafone o a parete. Lumens AC LED. Lifetime 40.000h. Corpo in alluminio verniciato nero lucido. Vetro temperato trasparente. Alimentazione a tensione di rete 220-240V.

Adjustable LED projector for ceiling or wall installation. Lumens AC LED. Lifetime 40.000h. Body in lucid black painted aluminium. Tempered transparent glass. 220-240V direct connection.

NE

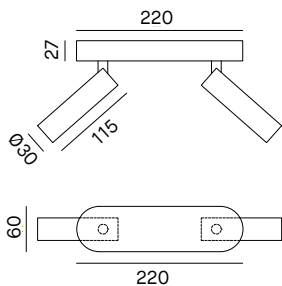
CRI
>80

V
220-240



DL041/2

Code	Nominal/lm	W	CCT	Beam
DL041/2/BI	2x800	2x7.5	3000K	40°
DL041/2/NE	2x800	2x7.5	3000K	40°



Proiettore LED orientabile per installazione a plafone o a parete. LED Zigen. Lifetime 40.000h. Corpo in alluminio verniciato bianco o nero. Vetro temperato trasparente. Alimentatore incluso.

Adjustable LED projector for ceiling or wall installation. Zigen LED. Lifetime 40.000h. Body in lucid white or black painted aluminium. Tempered transparent glass. Power supply included.

BI

NE

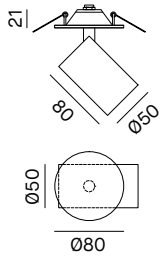
CRI
>90

DRIVER
INCLUDED



DL043

Code	Nominal/lm	W	CCT	Beam
DL043/BI	700	8	3000K	40°
DL043/NE	700	8	3000K	40°



Proiettore LED orientabile per installazione ad incasso. Lumens AC LED. Lifetime 40.000h. Corpo in alluminio verniciato bianco o nero lucido. Vetro temperato trasparente. Alimentazione a tensione di rete 220-240V.

Adjustable LED projector for recessed installation. Lumens AC LED. Lifetime 40.000h. Body in lucid white or black painted aluminium. Tempered transparent glass. 220-240V direct connection.



R i c a r i c a b i l i

Rechargeable

Sally
p.290

Cindy
p.292

Dakota
p.294

Lucy
p.296

CRI
>80

W

R

O

T

Y

IP44

CE

III

Corpo lampada orientabile a fissaggio magnetico.
Magnetic-fixed adjustable body.



KIT/EC001/3

55

KIT/EC001/1



SALLY

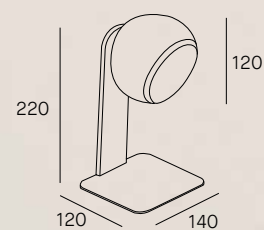
Code	W	CCT	Colour
EC001/2K/W	1,5	2700K	Bianco/White
EC001/2K/R	1,5	2700K	Rosso/Red
EC001/2K/O	1,5	2700K	Arancio/Orange
EC001/2K/T	1,5	2700K	Turchese/Turquoise
EC001/2K/Y	1,5	2700K	Giallo/Yellow

Accessori da ordinare su richiesta — *Accessories to be ordered on request*

Code	Descrizione	Description
KIT/EC001/1	Kit per installazione a parete	<i>Kit for wall-mounted installation</i>
KIT/EC001/3	Kit per installazione a sospensione	<i>Kit for suspended-mounted installation</i>

Lampada con batteria ricaricabile. Corpo lampada e base in alluminio verniciato. Diffusore in policarbonato. Dim: 3-step (25% 20ore - 50% 10ore - 100% 5ore) Accessori inclusi: 5Vdc - 1.5A caricabatterie USB, 2m cavo USB-C. Attacco con calamita.

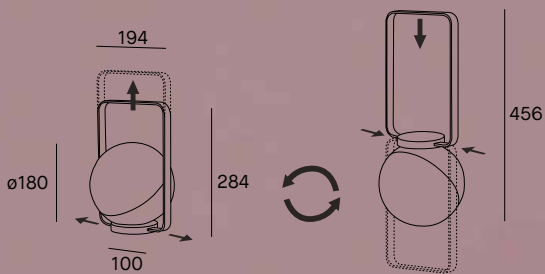
Lamp with rechargeable battery. Lamp body and base in painted aluminum. Polycarbonate diffuser. Dim: 3-step (25% 20hrs - 50% 10hrs - 100% 5hrs) Included accessories: 5Vdc - 1.5A USB charger, 2m USB-C cable. Magnetic connection.





CINDY

Code	W	CCT	Colour
EC002/2K/W	1,5	2700K	Bianco/White
EC002/2K/R	1,5	2700K	Rosso/Red
EC002/2K/O	1,5	2700K	Arancio/Orange
EC002/2K/T	1,5	2700K	Turchese/Turquoise
EC002/2K/Y	1,5	2700K	Giallo/Yellow



Lampada con batteria ricaricabile. Corpo in ABS colorato. Braccio orientabile a 180°. Diffusore in policarbonato. Dim: 3-step (25% 20ore - 50% 10ore - 100% 5ore) Accessori inclusi: 5Vdc - 1.5A caricabatterie USB, 2m cavo micro USB-C.

LED Rechargeable Portable Light. Body in coloured ABS. 180° adjustable bracket. Diffuser in polycarbonate. Dim: 3-step (25% 20hrs - 50% 10hrs - 100% 5hrs) Accessories included: USB battery charger, micro USB-C cable 2m.

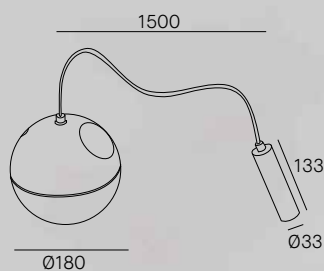






DAKOTA

Code	W	CCT	Colour
EC003/2K/W	1,5	2700K	Bianco/White
EC003/2K/R	1,5	2700K	Rosso/Red
EC003/2K/O	1,5	2700K	Arancio/Orange
EC003/2K/T	1,5	2700K	Turchese/Turquoise
EC003/2K/Y	1,5	2700K	Giallo/Yellow



Lampada con batteria ricaricabile. Corpo in ABS colorato. Lunghezza cavo 1500mm. Diffusore in policarbonato. Dim: 3-step (25% 20ore - 50% 10ore - 100% 5ore) Accessori inclusi: 5Vdc - 1.5A caricabatterie USB, 2m cavo USB.

LED Rechargeable Portable Light. Body in coloured ABS. Cable length 1500mm. Diffuser in polycarbonate. Dim: 3-step (25% 20hrs - 50% 10hrs - 100% 5hrs) Accessories included: USB battery charger, USB cable 2m.

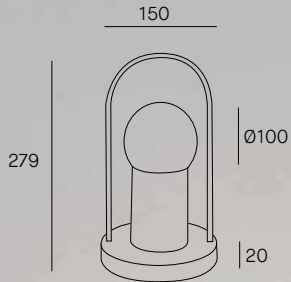






LUCY

Code	W	CCT
EC004/2K	1	2700K



Lampada con batteria ricaricabile. Corpo in legno e alluminio. Diffusore in policarbonato. Dim: 3-step (25% 16ore - 50% 8ore - 100% 4.5ore) Accessori inclusi: 5Vdc - 1.5A caricabatterie USB, 2m cavo micro USB.

LED Rechargeable Portable Light. Body in wood and aluminium. Diffuser in polycarbonate. Dim: 3-step (25% 16hrs - 50% 8hrs - 100% 4.5hrs) Accessories included: USB battery charger, micro USB cable 2m.



Strip LED e profili LED strip and profiles

230V
p.308

24Vdc white
p.312

NEW

24Vdc colour
p.344

Flex
p.352

Bridge
p.362

NEW

PA
p.374

NEW

Profili alluminio
Aluminium profiles p.374

Profili gesso
Plaster profiles p.412



Villa Omega, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



Specifiche tecniche LED strip - *LED strip technical specifications*

	LED STRIP	Page	IP	n. LEDs/m	cut points	
230V	70220	310	IP65	140	100mm	
	70230	310	IP65	140	100mm	
FLEX	FL01	354	IP67	84	71.4mm	
	FL02	354	IP67	120	50mm	
	FL03	356	IP67	140	50mm	
	FL04	356	IP66	180	33.3mm	
	FL05	358	IP67	120	50mm	
	FL05/RGB	358	IP67	60	100mm	
INDOOR LIGHT	50041	314	IP20	120	50mm	
	50091	316	IP20	120	50mm	
	70002	320	IP20	120	50mm	
	70042	322	IP20	140	50mm	
	70042/90	324	IP20	140	50mm	
	70092	326	IP20	238	29.4mm	
	70092/90	328	IP20	238	29.4mm	
	80160/90	332	IP20	160+160	50mm	
	80200	332	IP20	120	50mm	
	80300/90	334	IP20	238	29.4mm	
	80340/90	336	IP20	128	62.5mm	
	80360/90	338	IP20	238	29.4mm	
	80390/90	338	IP20	528	45.4mm	
	80400/90	340	IP20	160	50mm	
	80500/90	340	IP20	160	50mm	
OUTDOOR LIGHT	50051	314	IP65	120	50mm	
	50101	316	IP65	120	50mm	
	70012	320	IP67	120	50mm	
	70052	322	IP67	140	50mm	
	70052/90	324	IP67	140	50mm	
	70102	326	IP67	238	29.4mm	
	70102/90	328	IP67	238	29.4mm	
	80310/90	334	IP67	238	29.4mm	
80350/90	336	IP67	128	62.5mm		
COLOUR CHANGING	80321/RGB	346	IP20	84	71mm	
	80322/RGBW	348	IP20	60 + 60	100mm	
	80331/RGB	346	IP67	84	71mm	
	80332/RGBW	348	IP65	60 + 60	100mm	
	80371/90/DIN	350	IP20	112 + 112	71.3mm	

	CRI	Real lm/m *	Watt/m	CCT
	>80	1157	11	3000K - 4000K
	>80	1690	18	3000K - 4000K
	>80	276	9.6	3000K - 4000K - 6000K
	>80	345	11.5	3000K - 4000K - 6000K
	>80	996	14.4	3000K - 4000K - 6000K
	>80	875	11.5	3000K - 4000K - 6000K
	>80	402	11.5	3000K - 4000K - 6000K
	--	--	11.5	RGB
	>80	1520	10	2700K - 3000K - 4000K - 6000K
	>80	2405	15	2700K - 3000K - 4000K - 6000K
	>80	629	4.8	2700K - 3000K - 4000K - 6000K
	>80	1113	7	2700K - 3000K - 4000K - 6000K
	>90	920	7	2700K - 3000K - 4000K
	>80	1850	11	2700K - 3000K - 4000K - 6000K
	>90	1714	11	2700K - 3000K - 4000K
	>90	3100	15	2700K - 3000K - 4000K
	>80	1265	10	3000K - 4000K - 5000K
	>90	1960	14	2700K - 3000K - 4000K
	>90	2800	19.2	2700K - 3000K - 4000K
	>90	3090	25	2700K - 3000K - 4000K
	>90	1662	12.5	3000K - 4000K
	>90	3316	24.5	2700K - 3000K - 4000K
	>90	3658	28	2700K - 3000K - 4000K
	>80	1520	10	2700K - 3000K - 4000K - 6000K
	>80	2405	15	2700K - 3000K - 4000K - 6000K
	>80	629	4.8	2700K - 3000K - 4000K - 6000K
	>80	1113	7	2700K - 3000K - 4000K - 6000K
	>90	920	7	2700K - 3000K - 4000K
	>80	1850	11	2700K - 3000K - 4000K - 6000K
	>90	1714	11	2700K - 3000K - 4000K
	>90	1960	14	2700K - 3000K - 4000K
	>90	2800	19.2	2700K - 3000K - 4000K
	--	550	14	RGB
	>80	937	13.5	RGB + 3000K
	--	550	14	RGB
	>80	937	13.5	RGB + 3000K
	>90	1693	13.5	2400K ÷ 6500K

* lumen riferiti al CCT in grassetto / Lumen referred to CCT in bold type

Taglio su misura LED strip

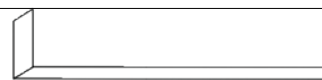
LED strip customized length



1 → Scegliere il profilo di alluminio

Choose the aluminium profile

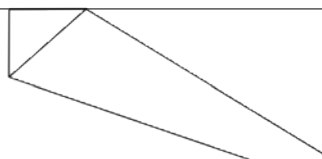
Da superficie / Surface-mounted	Diffuser	page	CODE (1=1cm)	
			transparent	opal
BARRA/STRIP/3H	transparent/opal(S)	396	→ BS/3H/1	BS/3H/S/1
BARRA/STRIP/3E	transparent/opal(S)	396	→ BS/3E/1	BS/3E/S/1
BARRA/STRIP/10	transparent/opal(S)	396	→ BS/10/1	BS/10/S/1
BARRA/STRIP/18	transparent/opal(S)	398	→ BS/18/1	BS/18/S/1
BARRA/STRIP/19	transparent/opal(S)	396	→ BS/19/1	BS/19/S/1
BARRA/STRIP/23	opal(S)	398	→ --	BS/23/S/1
BARRA/STRIP/25	transparent/opal(S)	398	→ BS/25/1	BS/25/S/1
PA/01	transparent/opal(S)	384	→ PA/01/1	PA/01/S/1
PA/02	opal(S)	386	→ --	PA/02/S/1
PA/08	lens opal	390	→ --	PA/08/1
PA/11	opal(S)	380	→ --	PA/11/S/1
PA/12	opal(S)	382	→ --	PA/12/S/1



Da incasso / Recessed-mounted	Diffuser	page	CODE (1=1cm)	
			transparent	opal
BARRA/STRIP/4	transparent/opal(S)	400	→ BS/4/1	BS/4/S/1
BARRA/STRIP/5	transparent/opal(S)	400	→ BS/5/1	BS/5/S/1
BARRA/STRIP/9	transparent/opal(S)	400	→ BS/9/1	BS/9/S/1
BARRA/STRIP/16	transparent/opal(S)	402	→ BS/16/1	BS/16/S/1
BARRA/STRIP/17	transparent/opal(S)	402	→ BS/17/1	BS/17/S/1
BARRA/STRIP/24	opal(S)	400	→ --	BS/24/S/1
PA/07	transparent/opal(S)	388	→ PA/07/1	PA/07/S/1
PA/09	opal(S)	392	→ --	PA/09/S/1
PA/10	opal(S)	392	→ --	PA/10/S/1



Angolare / Angled	Diffuser	page	CODE (1=1cm)	
			transparent	opal
BARRA/STRIP/6	transparent/opal(S)	402	→ BS/6/1	BS/6/S/1
BARRA/STRIP/8	transparent/opal(S)	404	→ BS/8/1	BS/8/S/1
BARRA/STRIP/11	transparent/opal(S)	404	→ BS/11/1	BS/11/S/1
BARRA/STRIP/12	transparent/opal(S)	404	→ BS/12/1	BS/12/S/1
BARRA/STRIP/22	transparent/opal(S)	402	→ BS/22/1	BS/22/S/1



2 → Scegliere la lunghezza del profilo di alluminio (entro 2 metri standard)

Choose the length of aluminium profile (within standard 2 meters)

Tappo / End cap

Profilo di alluminio / Aluminium profile

Tappo / End cap



Esempio:

tipo di profilo + diffusore → **BARRA/STRIP/3H/S**
 lunghezza del profilo L=70cm → **70 pz codice BS/3H/S/1**
 quantità profili → **10 pezzi**

Esempio ordine:

700 pz codice BS/3H/S/1

nelle note dell'ordine specificare:
 10 pz BS/3H/S/1 da 70cm

Example:

type of profile + diffuser → **BARRA/STRIP/3H/S**
 length of profile L=70cm → **70 pcs code BS/3H/S/1**
 profiles quantity → **10 pcs**

Example of order:

700 pcs code BS/3H/S/1

specify as note on order:
 10 pcs BS/3H/S/1 of 70cm

prodotto assemblato, cablato e imballato
assembled, wired and packed product.

* L =

nella lunghezza complessiva del profilo e' incluso lo spessore dei tappi di chiusura (max 2mm ogni tappo)
 The total length of the profile includes the end caps' width (max 2mm each).

3 → Scegliere la striscia LED

Choose the LED strip

3.a → Considerare il punto di taglio della striscia LED (entro la lunghezza standard della bobina).

Consider the cut points of the LED strip (within the standard length of the roll).

INDOOR	Colour temperature	cut each mm	page		CODE (1=1cm)
70002	2700K - C - N - F	50	320	→	70002/_/1
70042	2700K - C - N - F	50	322	→	70042/_/1
70042/90	2700K - C - N	50	324	→	70042/90/_/1
70092	2700K - C - N - F	29.4	326	→	70092/_/1
70092/90	2700K - C - N	29.4	328	→	70092/90/_/1
80160/90	2700K - C - N	50	332	→	80160/90/_/1
80200	C - N - F	50	332	→	80200/_/1
80300/90	2700K - C - N	29.4	334	→	80300/90/_/1
80340/90	2700K - C - N	62.5	336	→	80340/90/_/1
80360/90	2700K - C - N	29.4	338	→	80360/90/_/1
80390/90	C - N	45.4	338	→	80390/90/_/1
80400/90	2700K - C - N	50	340	→	80400/90/_/1
80500/90	2700K - C - N	50	340	→	80500/90/_/1

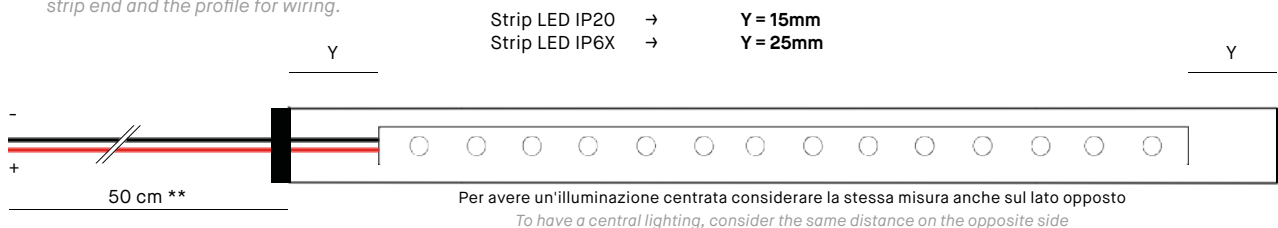
OUTDOOR	Colour temperature	cut each mm	page		CODE (1=1cm)
70012	2700K - C - N - F	50	320	→	70012/_/1
70052	2700K - C - N - F	50	322	→	70052/_/1
70052/90	2700K - C - N	50	324	→	70052/90/_/1
70102	2700K - C - N - F	29.4	326	→	70102/_/1
70102/90	2700K - C - N	29.4	328	→	70102/90/_/1
80310/90	2700K - C - N	29.4	334	→	80310/90/_/1
80350/90	2700K - C - N	62.5	336	→	80350/90/_/1

COLOUR CHANGING	Colour temperature	cut each mm	page		CODE (1=1cm)
80321/RGB	RGB	71	346	→	80321/RGB/1
80322/RGBW	RGB + 3000K	100	348	→	80322/RGBW/1
80331/RGB	RGB	71	346	→	80331/RGB/1
80332/RGBW	RGB + 3000K	100	348	→	80332/RGBW/1
80371/90/DIN	2400K ÷ 6500K	71.3	350	→	80371/DIN/1

3.b → Considerare lo spazio necessario per il cablaggio.

Consider the necessary space needed for wiring.

Y → misura da considerare tra la fine della striscia e la fine del profilo per il cablaggio / Distance to take into consideration between the LED strip end and the profile for wiring.



Esempio:

tipo di striscia LED → **80300/90/C**
lunghezza striscia LED L=70cm → **70 pz codice 80300/90/C/1**
quantità strisce LED → **10 pezzi**

Esempio ordine:

700 pz codice 80300/90/C/1

nelle note dell'ordine specificare:
10 pz 80300/90/C/1 da 70cm

Example:

type of LED strip → **80300/90/C**
length of LED strip L=70cm → **70 pcs code 80300/90/C/1**
LED strips quantity → **10 pcs**

Example of order:

700 pcs code 80300/90/C/1

specify as note on order:
10 pcs 80300/90/C/1 of 70cm

In fase di cablaggio, la striscia LED verrà tagliata in base al punto 3.a e 3.b

During the wiring, the LED strip will be cut as per point 3.a and 3.b

** 50cm =

Lunghezza standard cavo in dotazione. A richiesta è possibile lunghezza cavo su misura / Standard length of included cable. It is possible to have a customized cable length upon request.
cavo 2 poli per bianco, cavo 4 poli per RGB, cavo 5 poli per RGBW / 2 poles of cable for white, 4 poles of cable for RGB, 5 poles of cable for RGBW

Taglio su misura FLEX

FLEX customized length



Scegliere la striscia LED

Choose the LED strip

FLEX	Colour temperature	cut each mm	page		CODE
FL01	C - N - F	71.4	354	→	FL01/_/1
FL02	C - N - F	50	354	→	FL02/_/1
FL03	C - N - F	50	356	→	FL03/_/1
FL04	C - N - F	33.3	356	→	FL04/_/1
FL05	C - N - F	50	358	→	FL05/_/1
FL05/RGB	RGB	100	358	→	FL05/RGB/1

Istruzioni per il taglio

Cut instructions

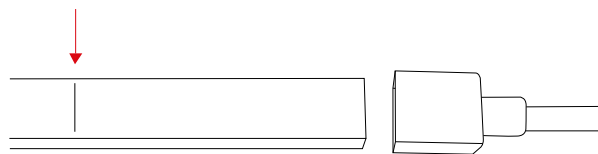
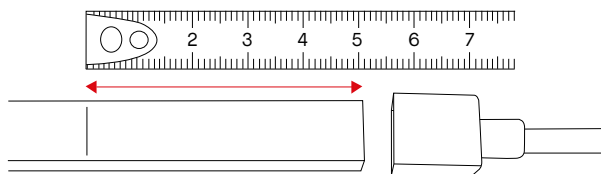
IMPORTANTE: STENDERE COMPLETAMENTE LA STRISCIA PRIMA DI EFFETTUARE QUALSIASI TAGLIO

IMPORTANT: unroll the whole Flex before realizing the cut.

STEP 1

Disporre la striscia su di una superficie piana e misurare la lunghezza desiderata, considerando il passo del taglio in base alla tipologia di striscia FL, seguendo le linee di taglio prestampate sul silicone o visibili in trasparenza.

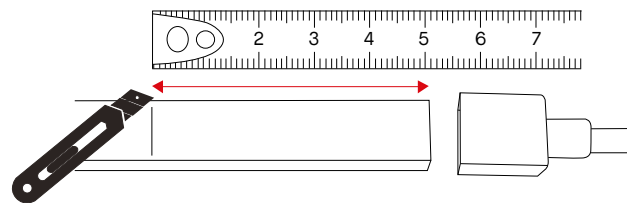
Put the FL on a flat surface and measure the length you want to obtain considering the flex model cut points, following the cut points on the flex.



STEP 2

Incidere il rivestimento esterno in silicone con il taglierino

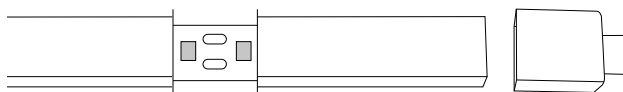
Cut the silicone on the four sides with a cutter



STEP 3

Attenzione a non danneggiare il PCB interno

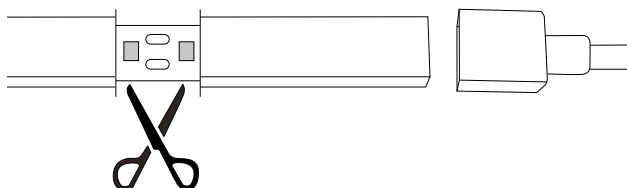
Pay attention not to damage the PCB inside.



STEP 4

Tagliare con le forbici il circuito interno al centro della piazzola di connessione

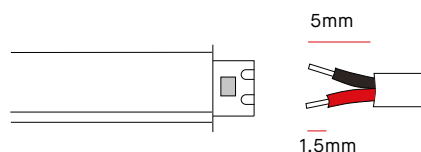
Cut the internal circuit with the scissors in correspondance of the cut point at the center of the weld point



STEP 5

Predisporre il nuovo cavo di alimentazione in dotazione

Keep supplies cable in the kit



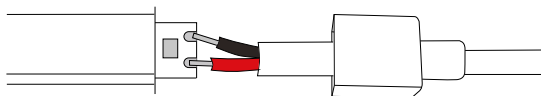
STEP 6

Prendere il tappo passacavo e predisporlo sul cavo di alimentazione
Pass the cable into the silicon accessory with the end cap.

**STEP 7**

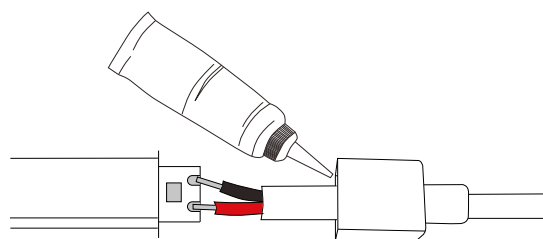
Effettuare la saldatura a stagno dei conduttori sulle relative piazzole (+ rosso; - nero)

*Weld the wires on conductors, respect the polarity:
 + (positive) red conductor, - (negative) black conductor.*

**STEP 8**

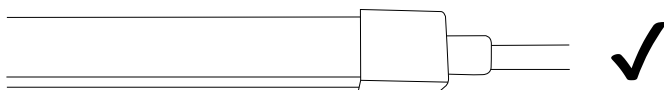
Resinare la connessione elettrica utilizzando un adesivo sigillante trasparente cristallino per PVC (tipo Würth), privo di primer o solventi.
 (Sigillante non incluso nella confezione)

Connection sealing using a transparent seal from the crystalline aspect for PVC, without primer or solvent. (Sealant is not included)

**STEP 9**

Chiudere il tappo passante

Close the duct cap



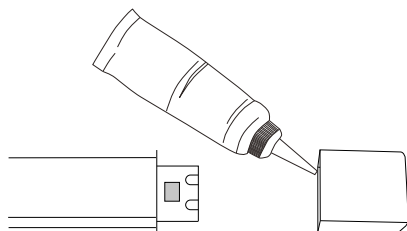
QUALORA DEBBA ESSERE RIPRISTINATO ANCHE IL TAPPO DI CHIUSURA, PROCEDERE COME SEGUE:

IN CASE IT IS NECESSARY TO CLOSE AND SEAL THE END CAP, PROCEED AS FOLLOW:

STEP 10

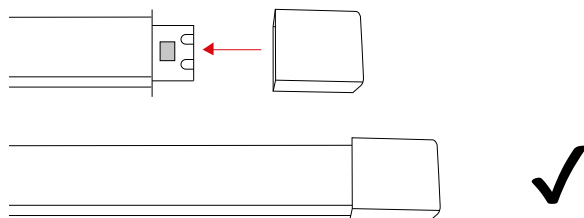
Predisporre il sigillante all'interno del tappo di chiusura

Prepare the sealant inside the end cap

**STEP 11**

Chiudere il tappo terminale

Close the end cap



Nella confezione sono inclusi / *Available accessories in the package:*

1 tappo di chiusura / *Closure end cap*

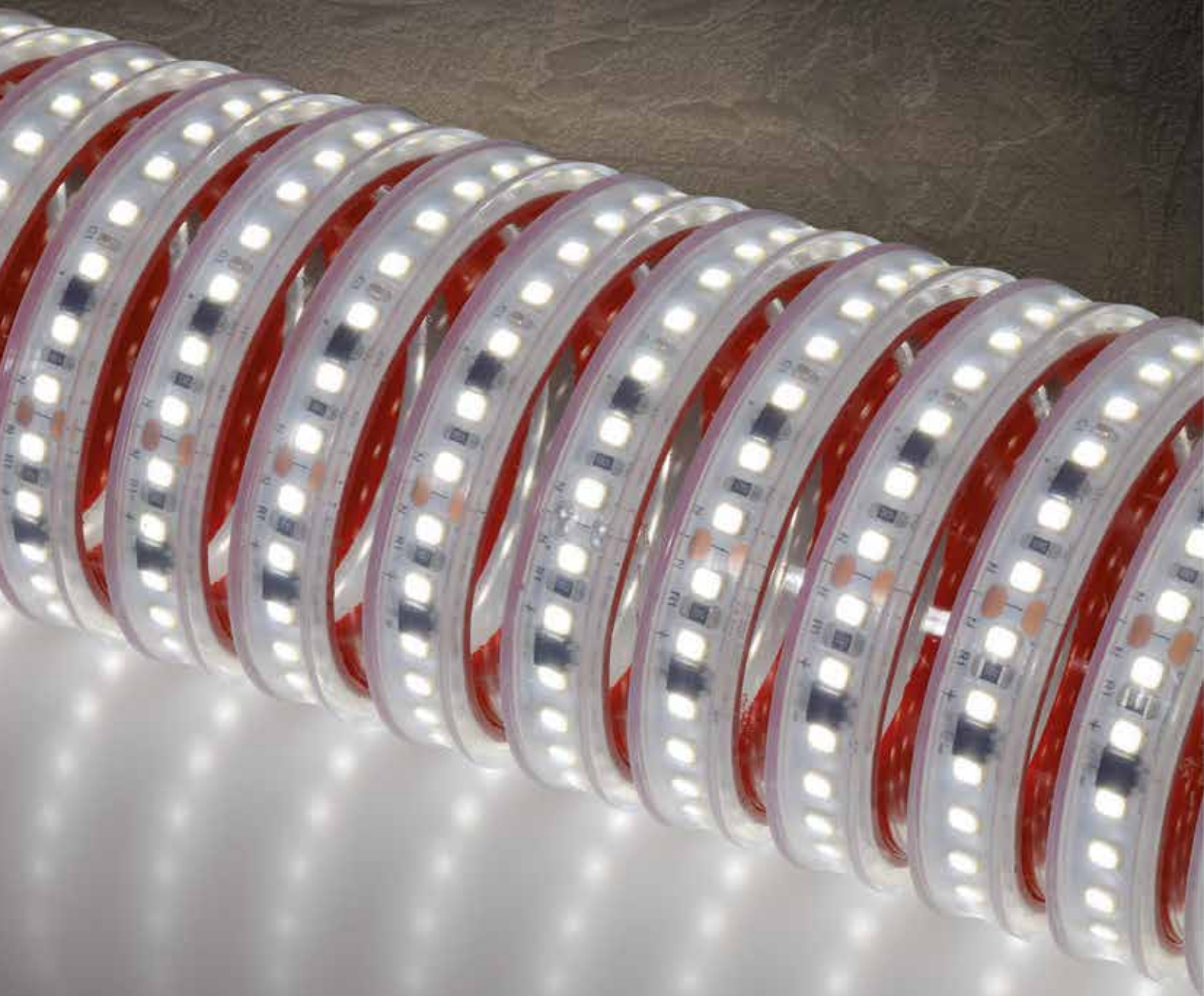
1 tappo passante / *Cable duct cap*

1 cavo di alimentazione (lunghezza 300mm) / *300mm cable*

230V

Le strisce a 230V sono l'ideale per quelle applicazioni che richiedono un'unica lunghezza fino a 50 metri. Pratiche e veloci, poiché non richiedono cablaggi supplementari, sono dotate di un fusibile di protezione con un grado di IP65 che le rende idonee anche ad installazioni in ambienti esterni.

The 230V strips are ideal for those applications that require a single length of up to 50 metres. Practical and quick to install, they do not require additional wiring, they are equipped with a protection fuse with an IP65 degree, which also makes them suitable for outdoor installations.



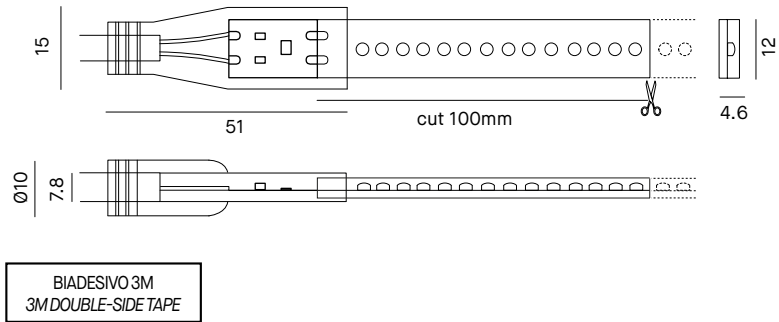
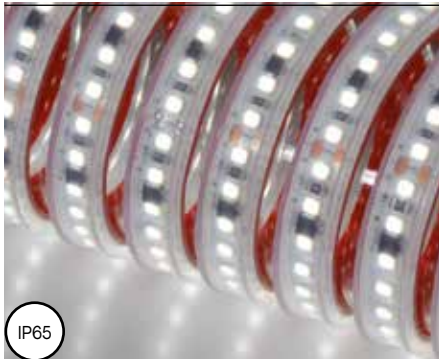


Collège privé Saint Jacques, 58 rue de la sous-préfecture, 59190 Hazebrouck, France
Lighting Design crédit photo Sceneo Nord, Wasquehal, France



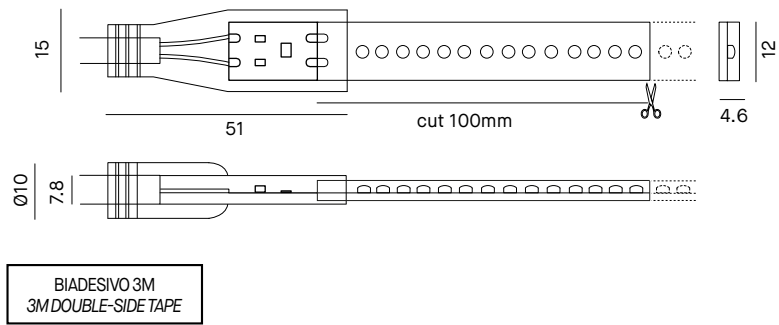
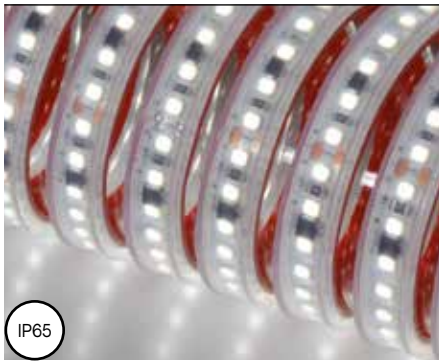
70220

11W/m - 1300lm/m



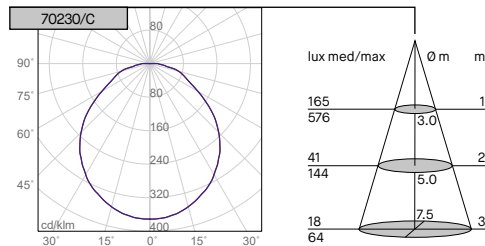
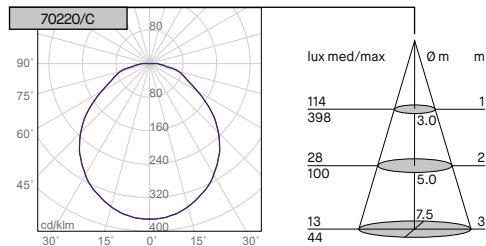
70230

18W/m - 1880lm/m



Striscia LED IP65 flessibile, alimentata direttamente a 230V (NO DRIVER). LED monocromatici montati su circuito flessibile bianco in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, 20m, 50m tagliabile ogni 100mm (disponibili tappi di chiusura IP). Fascio di luce per un risultato uniforme e senza interruzione di luce. Installazione con clips o su profilo in alluminio da ordinare separatamente. Fusibile di protezione in testa per la protezione dell'intera rolla.

Flexible LED strip IP65, direct 230V supply (without driver). Monochrome LEDs mounted on flexible white circuit in extruded transparent silicone with double-sided 3M tape on the back. Length 5m, 20m, 50m cuttable each 100mm (IP restore end caps available). Light beam for a spotfree and homogeneous result. Installation using clips or aluminium profile to be ordered separately. Safety fuse for the protection of the entire roll.



1

70220

Code (5m)	Code (20m)	Code (50m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
70220/C/05	70220/C/20	70220/C/50	1300	1073	11	3000K	>80	140	100
70220/N/05	70220/N/20	70220/N/50	1400	1157	11	4000K	>80	140	100

70230

Code (5m)	Code (20m)	Code (50m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
70230/C/05	70230/C/20	70230/C/50	1880	1552	18	3000K	>80	140	100
70230/N/05	70230/N/20	70230/N/50	2045	1690	18	4000K	>80	140	100

5m ROLL

Accessori inclusi: n.2 tappi (1 con foro, 1 di chiusura)+ fusibile + n.10 clip di fissaggio + n.20 viti + 30cm cavo di alimentazione.

Included accessories: n.2 end caps (1 with hole, 1 end cap) + fuse + n.10 fixing clips + n.20 screws + 30cm supply cable.

20m - 50m ROLL

Kit clip e kit tappi non inclusi / *Kit clips and end caps not included*

DIMMER TRIAC:

utilizzare un dimmer in funzione dell'assorbimento/lunghezza della strip - *Use a proper dimmer according to the electrical absorption/length of the strip.*

Il corretto funzionamento è garantito regolando il minimo al 30% - *Correct operation is guaranteed if the minimum is adjusted at 30%*

Accessori da ordinare separatamente — *Accessories to be ordered separately*

Code	Descrizione	Description
KIT/LS01/CLIP	Kit composto da n. 10 clip di fissaggio + 20 viti	<i>Kit with n.10 fixing clips + n.20 screws</i>
KIT/LS04/TAPPI	Kit composto da n.2 tappi (1 con foro, 1 di chiusura) + fusibile + 30cm cavo di alimentazione	<i>Kit with n.2 end caps (1 with hole, 1 end cap) + fuse + 30cm supply cable.</i>
SIL/TUBE	Sigillante siliconico acetico trasparente a norme FDA e MIL, UV resistant	<i>Transparent acetec silicone seal according to FDA and MIL standards, UV resistant</i>

Per una corretta installazione seguire le istruzioni all'interno della confezione / *For a correct installation, follow the instructions inside the package.*

+ 4

Scegliere il profilo di alluminio appropriato, da ordinare separatamente — *Choose the appropriate aluminium profile, to be ordered separately*

Code	70220	70230	Code	70220	70230	Code	70220	70230
BARRA/STRIP/3E	X	X	BARRA/STRIP/12	✓	✓	PA/01	X	X
BARRA/STRIP/3H	X	X	BARRA/STRIP/16	✓	✓	PA/02	X	X
BARRA/STRIP/4	X	X	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	X	X	BARRA/STRIP/18	X	X	PA/08	X	X
BARRA/STRIP/6	X	X	BARRA/STRIP/19	X	X	PA/09	X	X
BARRA/STRIP/8	X	X	BARRA/STRIP/22	X	X	PA/10	✓	✓
BARRA/STRIP/9	X	X	BARRA/STRIP/23	X	X	PA/11	X	X
BARRA/STRIP/10	X	X	BARRA/STRIP/24	X	X	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

Profili in alluminio ideati per un'adeguata dissipazione / *Aluminium profiles suggested for a suitable heat dissipation.*

24Vdc white

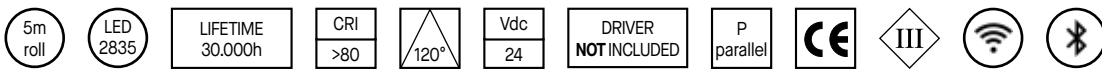
L'ampia gamma di strisce a 24Vdc è in grado di soddisfare qualsiasi tipologia di esigenza illuminotecnica: il range di potenze, le temperature di colore, l'uniformità luminosa e i gradi di protezione IP rendono le strip un elemento essenziale per svariate applicazioni indoor e outdoor: illuminazione di nicchie, insegne luminose, illuminazione d'accento, illuminazione di facciate. I vari profili in alluminio che completano l'offerta ne consentono l'installazione in qualsiasi tipologia di ambiente.

The wide range of 24Vdc strips is able to satisfy any type of lighting requirement: the range of powers, colour temperatures, light uniformity and IP protection degrees make the strips an essential element for various indoor and outdoor applications: cove lighting, illuminated signs, accent lighting, facade lighting. The various aluminum profiles that complete the offer allow it to be installed in any type of environment.

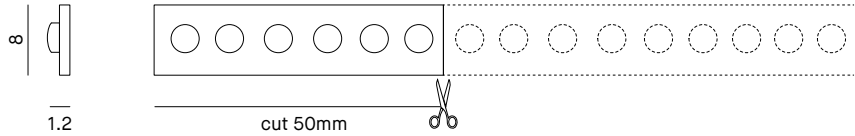
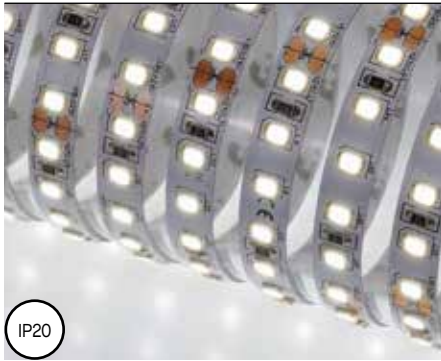




Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



50041 10W/m - 1600lm/m

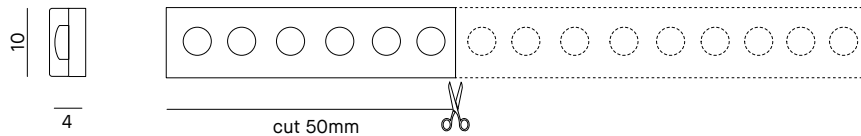
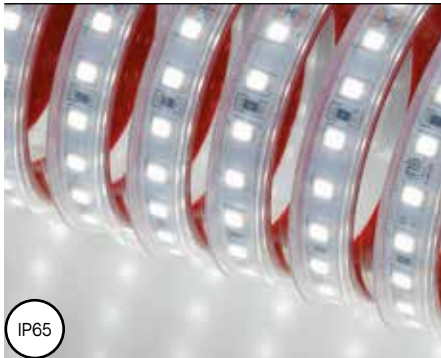


IP20

Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

50051 10W/m - 1600lm/m

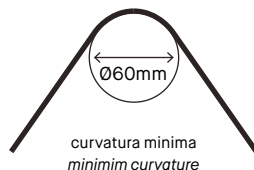
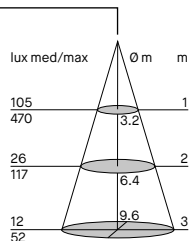
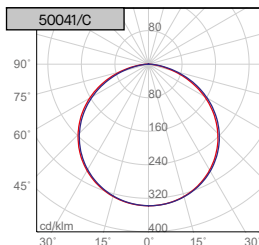


BIADESIVO 3M
3M DOUBLE-SIDETAPE

IP65

Striscia LED IP65 flessibile. LED monocromatici montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS03/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

*Flexible LED strip IP65. Monochrome LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 5m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS03/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.*



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
14W	26.5W	38W	47W	50W

1

50041 IP20		50051 IP65							
Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm	
50041/2700K	50051/2700K	1450	1260	10	2700K	>80	120	50	
50041/C	50051/C	1600	1390	10	3000K	>80	120	50	
50041/N	50051/N	1750	1520	10	4000K	>80	120	50	
50041/F	50051/F	1800	1674	10	6000K	>80	120	50	

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	1.5	5671	150	12.5	5788	25	2.0	5784	100	8.0
5674	70	5.5	5796	180	15.0	5789	40	3.0	5672	150	12.5
5678	75	6.0				5782	60	5.0	5676	150	12.5
5677	120	10.0	5801 (PUSH/DIM1-10V)	100	8.0	5673	70	5.5	5947	250	20.0
5675	150	12.5	5802/T (PUSH/DALI)	100	8.0	5783	75	6.0	5786	320	26.5

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

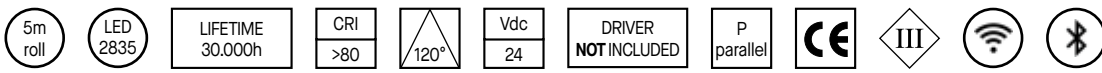
Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	50041	50051	Code	50041	50051	Code	50041	50051
BARRA/STRIP/3E	✓	✓	BARRA/STRIP/12	✓	✓	PA/01	✓	✓
BARRA/STRIP/3H	✓	✓	BARRA/STRIP/16	✓	✓	PA/02	✓	✓
BARRA/STRIP/4	✓	X	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	X	BARRA/STRIP/18	✓	X	PA/08	✓	✓
BARRA/STRIP/6	✓	✓	BARRA/STRIP/19	✓	✓	PA/09	✓	✓
BARRA/STRIP/8	✓	X	BARRA/STRIP/22	✓	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	✓	X	PA/11	✓	✓
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

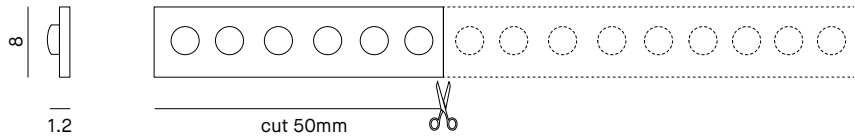
Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

Kit emergenza disponibile su richiesta - Emergency kit available upon request - [p.570](#)

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	



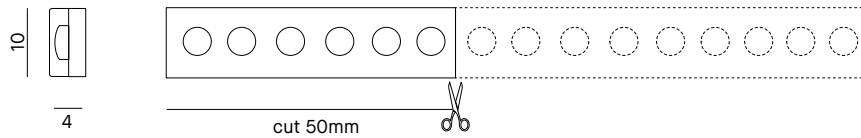
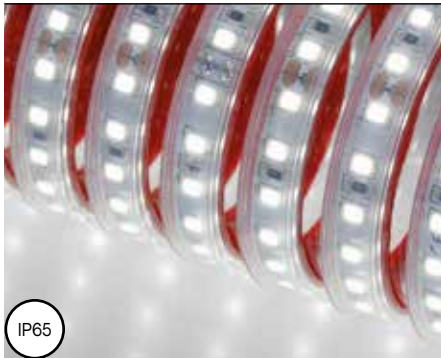
50091 15W/m - 2200lm/m



Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

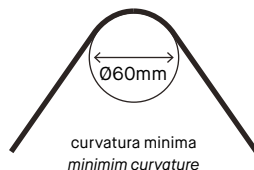
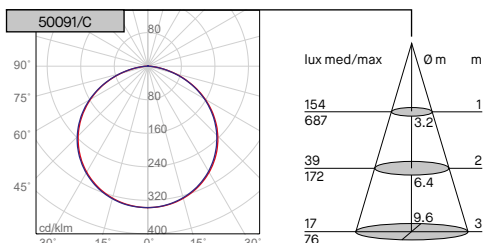
50101 15W/m - 2200lm/m



BIADESIVO 3M
3M DOUBLE-SIDE TAPE

Striscia LED IP65 flessibile. LED monocromatici montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS03/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

*Flexible LED strip IP65. Monochrome LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 5m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS03/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.*



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
21W	40W	55W	67W	75W

1

50091 IP20		50101 IP65							
Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm	
50091/2700K	50101/2700K	2000	1850	15	2700K	>80	120	50	
50091/C	50101/C	2200	2035	15	3000K	>80	120	50	
50091/N	50101/N	2600	2405	15	4000K	>80	120	50	
50091/F	50101/F	2650	2451	15	6000K	>80	120	50	

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	1.0	5671	150	8.0	5788	25	1.5	5784	100	5.5
5674	70	3.5	5796	180	10.0	5789	40	2.0	5672	150	8.0
5678	75	4.0				5782	60	3.0	5676	150	8.0
5677	120	6.5	5801 (PUSH/DIM1-10V)	100	5.5	5673	70	3.5	5947	250	13.0
5675	150	8.0	5802/T (PUSH/DALI)	100	5.5	5783	75	4.0	5786	320	17.5

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	50091	50101	Code	50091	50101	Code	50091	50101
BARRA/STRIP/3E	✓	X	BARRA/STRIP/12	✓	✓	PA/01	✓	✓
BARRA/STRIP/3H	✓	X	BARRA/STRIP/16	✓	✓	PA/02	✓	✓
BARRA/STRIP/4	✓	X	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	X	BARRA/STRIP/18	X	X	PA/08	✓	X
BARRA/STRIP/6	✓	✓	BARRA/STRIP/19	✓	X	PA/09	✓	X
BARRA/STRIP/8	✓	X	BARRA/STRIP/22	✓	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	✓	X	PA/11	✓	✓
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

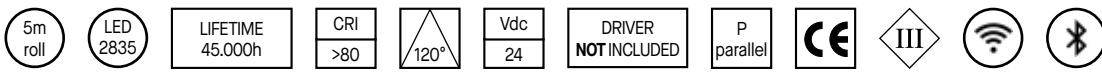
Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	

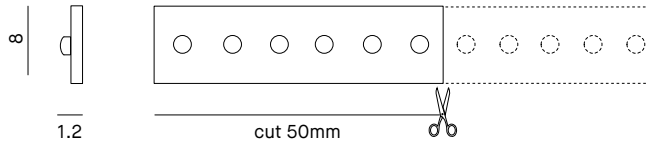




Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



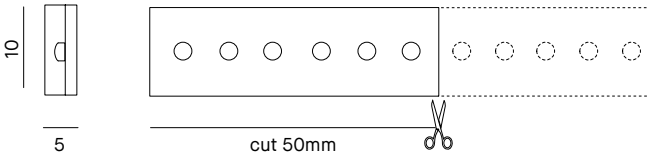
70002 4.8W/m - 665lm/m



Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 10m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 10m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

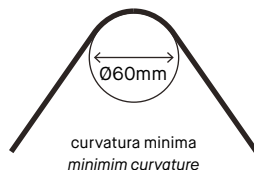
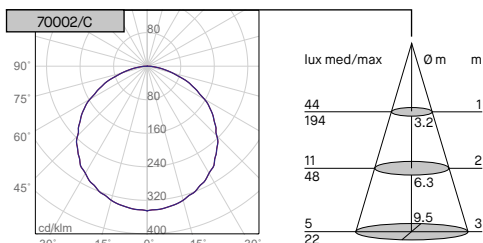
70012 4.8W/m - 665lm/m



BIADESIVO 3M
3M DOUBLE-SIDE TAPE

Striscia LED IP67 flessibile. LED monocromatici montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 10m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS03/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

*Flexible LED strip IP67. Monochrome LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 10m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS03/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.*



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
5.5W	10.5W	16W	20W	24W

1

70002 IP20		70012 IP67								Taglio su misura / Customized length p.304	
Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm	Code (1cm)	Code (1cm)	
70002/2700K	70012/2700K	632	534	4.8	2700K	>80	120	50	70002/2700K/1	70012/2700K/1	
70002/C	70012/C	665	562	4.8	3000K	>80	120	50	70002/C/1	70012/C/1	
70002/N	70012/N	745	629	4.8	4000K	>80	120	50	70002/N/1	70012/N/1	
70002/F	70012/F	745	629	4.8	6000K	>80	120	50	70002/F/1	70012/F/1	

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	3.5	5671	150	26.0	5788	25	4.0	5784	100	17.5
5674	70	12.0	5796	180	31.0	5789	40	7.0	5672	150	26.0
5678	75	13.0				5782	60	10.5	5676	150	26.0
5677	120	20.5	5801 (PUSH/DIM1-10V)	100	17.5	5673	70	12.0	5947	250	41.5
5675	150	26.0	5802/T (PUSH/DALI)	100	17.5	5783	75	13.0	5786	320	55.5

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

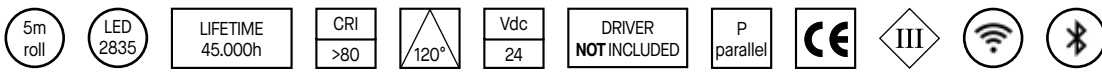
Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	70002	70012	Code	70002	70012	Code	70002	70012
BARRA/STRIP/3E	✓	✓	BARRA/STRIP/12	✓	✓	PA/01	✓	✓
BARRA/STRIP/3H	✓	✓	BARRA/STRIP/16	✓	✓	PA/02	✓	✓
BARRA/STRIP/4	✓	✓	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	✓	BARRA/STRIP/18	✓	X	PA/08	✓	X
BARRA/STRIP/6	✓	✓	BARRA/STRIP/19	✓	✓	PA/09	✓	X
BARRA/STRIP/8	✓	X	BARRA/STRIP/22	✓	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	✓	X	PA/11	✓	✓
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

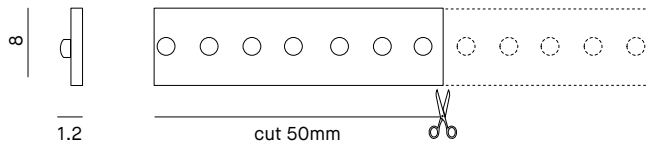
Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	



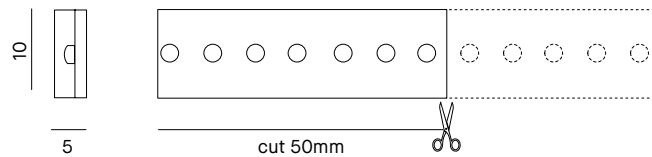
70042 7W/m - 1330lm/m



Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

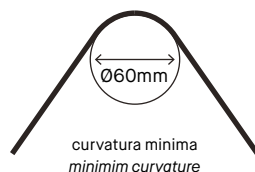
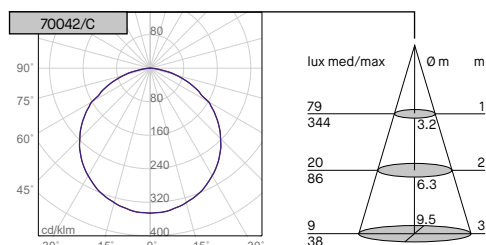
70052 7W/m - 1330lm/m



BIADESIVO 3M
3M DOUBLE-SIDE TAPE

Striscia LED IP67 flessibile. LED monocromatici montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS03/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

*Flexible LED strip IP67. Monochrome LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 5m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS03/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.*



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
8W	18W	25.5W	32.5W	35W

1

70042 IP20		70052 IP67								Taglio su misura / Customized length p.304	
Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm	Code (1cm)	Code (1cm)	
70042/2700K	70052/2700K	1264	945	7	2700K	>80	140	50	70042/2700K/1	70052/2700K/1	
70042/C	70052/C	1330	994	7	3000K	>80	140	50	70042/C/1	70052/C/1	
70042/N	70052/N	1490	1113	7	4000K	>80	140	50	70042/N/1	70052/N/1	
70042/F	70052/F	1490	1113	7	6000K	>80	140	50	70042/F/1	70052/F/1	

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	2.5	5671	150	18.0	5788	25	3.0	5784	100	12.0
5674	70	8.0	5796	180	21.0	5789	40	4.5	5672	150	18.0
5678	75	9.0				5782	60	7.0	5676	150	18.0
5677	120	14.0	5801 (PUSH/DIM1-10V)	100	12.0	5673	70	8.0	5947	250	28.5
5675	150	18.0	5802/T (PUSH/DALI)	100	12.0	5783	75	9.0	5786	320	38.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

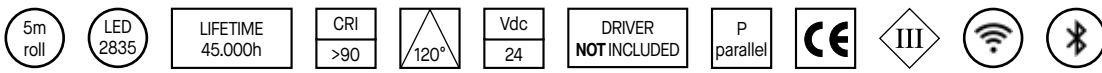
Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	70042	70052	Code	70042	70052	Code	70042	70052
BARRA/STRIP/3E	✓	✓	BARRA/STRIP/12	✓	✓	PA/01	✓	✓
BARRA/STRIP/3H	✓	✓	BARRA/STRIP/16	✓	✓	PA/02	✓	✓
BARRA/STRIP/4	✓	✓	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	✓	BARRA/STRIP/18	✓	X	PA/08	✓	X
BARRA/STRIP/6	✓	✓	BARRA/STRIP/19	✓	✓	PA/09	✓	X
BARRA/STRIP/8	✓	X	BARRA/STRIP/22	✓	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	✓	X	PA/11	✓	✓
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

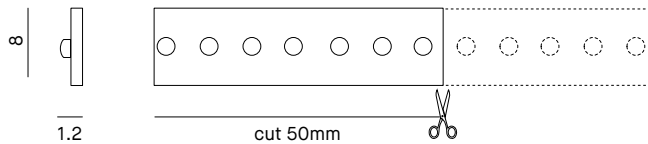
Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	



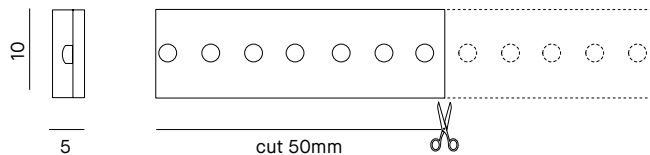
70042/90 7W/m - 1120lm/m



Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

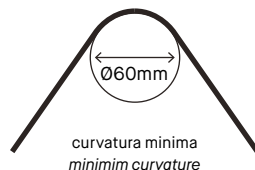
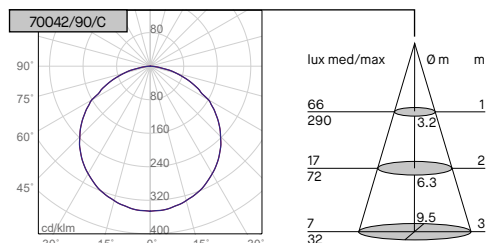
70052/90 7W/m - 1120lm/m



BIADESIVO 3M
3M DOUBLE-SIDETAPE

Striscia LED IP67 flessibile. LED monocromatici montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS03/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

*Flexible LED strip IP67. Monochrome LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 5m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS03/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.*



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
8W	18W	25.5W	32.5W	35W

1

70042/90 IP20 70052/90 IP67

Taglio su misura / Customized length p.304

Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
70042/90/2700K	70052/90/2700K	1120	837	7	2700K	>90	140	50
70042/90/C	70052/90/C	1120	837	7	3000K	>90	140	50
70042/90/N	70052/90/N	1232	920	7	4000K	>90	140	50

Code (1cm)	Code (1cm)
70042/90/2700K/1	70052/90/2700K/1
70042/90/C/1	70052/90/C/1
70042/90/N/1	70052/90/N/1

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	2.5	5671	150	18.0	5788	25	3.0	5784	100	12.0
5674	70	8.0	5796	180	21.0	5789	40	4.5	5672	150	18.0
5678	75	9.0				5782	60	7.0	5676	150	18.0
5677	120	14.0	5801 (PUSH/DIM1-10V)	100	12.0	5673	70	8.0	5947	250	28.5
5675	150	18.0	5802/T (PUSH/DALI)	100	12.0	5783	75	9.0	5786	320	38.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

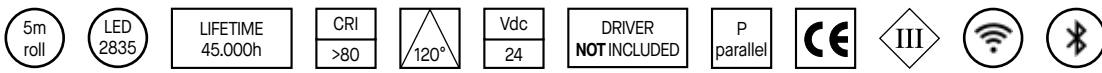
Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	70042/90	70052/90	Code	70042/90	70052/90	Code	70042/90	70052/90
BARRA/STRIP/3E	✓	✓	BARRA/STRIP/12	✓	✓	PA/01	✓	✓
BARRA/STRIP/3H	✓	✓	BARRA/STRIP/16	✓	✓	PA/02	✓	✓
BARRA/STRIP/4	✓	✓	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	✓	BARRA/STRIP/18	✓	X	PA/08	✓	X
BARRA/STRIP/6	✓	✓	BARRA/STRIP/19	✓	✓	PA/09	✓	X
BARRA/STRIP/8	✓	X	BARRA/STRIP/22	✓	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	✓	X	PA/11	✓	✓
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	

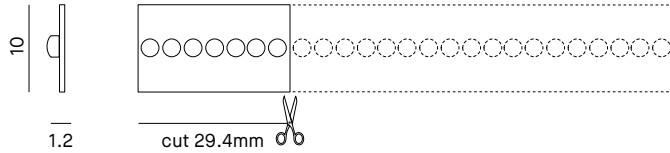


70092

11W/m - 2018lm/m

REEL TO REEL

NEW



IP20

Striscia LED flessibile IP20. Reel to Reel: unico PCB da 5m senza saldature. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

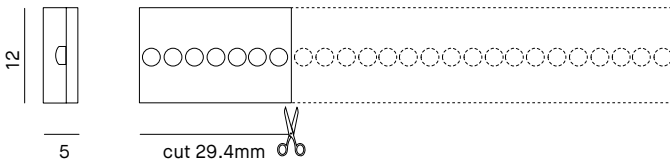
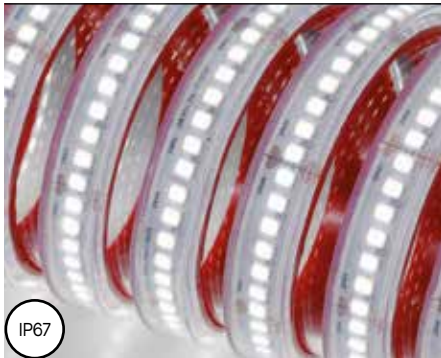
Flexible LED strip IP20. Reel to Reel: one single PCB 5m sheath without solderings. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

70102

11W/m - 2018lm/m

REEL TO REEL

NEW

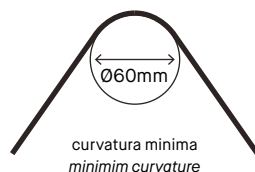
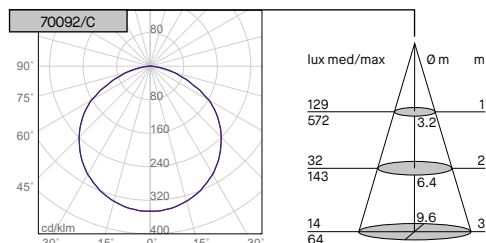


IP67

BIADESIVO 3M
3M DOUBLE-SIDE TAPE

Striscia LED IP67 flessibile. Reel to Reel: unico PCB da 5m senza saldature. LED monocromatici montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS01/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

*Flexible LED strip IP67. Reel to Reel: one single PCB 5m sheath without solderings. Monochrome LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 5m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS01/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.*



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
13.5W	27W	35W	44.5W	55W

1

70092 IP20		70102 IP67							Taglio su misura / Customized length p.304	
Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm	Code (1cm)	Code (1cm)
70092/2700K	70102/2700K	1917	1569	11	2700K	>80	238	29.4	70092/2700K/1	70102/2700K/1
70092/C	70102/C	2018	1652	11	3000K	>80	238	29.4	70092/C/1	70102/C/1
70092/N	70102/N	2260	1850	11	4000K	>80	238	29.4	70092/N/1	70102/N/1
70092/F	70102/F	2260	1850	11	6000K	>80	238	29.4	70092/F/1	70102/F/1

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	1.5	5671	150	11.5	5788	25	1.5	5784	100	7.5
5674	70	5.0	5796	180	13.5	5789	40	3.0	5672	150	11.5
5678	75	5.5				5782	60	4.5	5676	150	11.5
5677	120	9.0	5801 (PUSH/DIM1-10V)	100	7.5	5673	70	5.0	5947	250	18.0
5675	150	11.5	5802/T (PUSH/DALI)	100	7.5	5783	75	5.5	5786	320	24.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

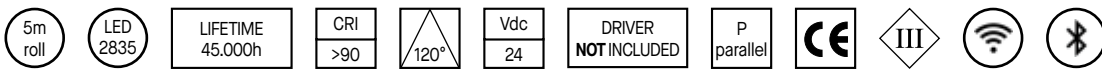
Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	70092	70102	Code	70092	70102	Code	70092	70102
BARRA/STRIP/3E	✓	X	BARRA/STRIP/12	✓	✓	PA/01	✓	X
BARRA/STRIP/3H	✓	X	BARRA/STRIP/16	✓	✓	PA/02	✓	X
BARRA/STRIP/4	✓	X	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	X	BARRA/STRIP/18	X	X	PA/08	✓	X
BARRA/STRIP/6	✓	✓	BARRA/STRIP/19	✓	X	PA/09	✓	X
BARRA/STRIP/8	✓	X	BARRA/STRIP/22	✓	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	✓	X	PA/11	✓	✓
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

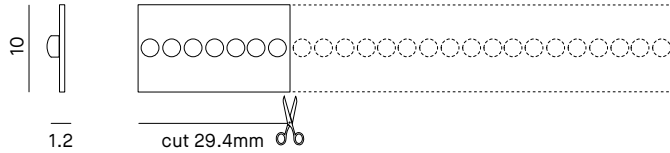
Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	



70092/90 11W/m - 1904lm/m

REEL TO REEL NEW

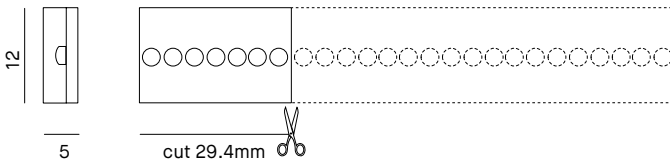
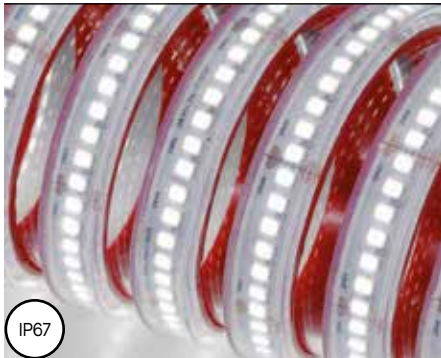


Striscia LED flessibile IP20. Reel to Reel: unico PCB da 5m senza saldature. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Reel to Reel: one single PCB 5m sheath without solderings. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

70102/90 11W/m - 1904lm/m

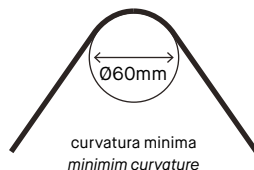
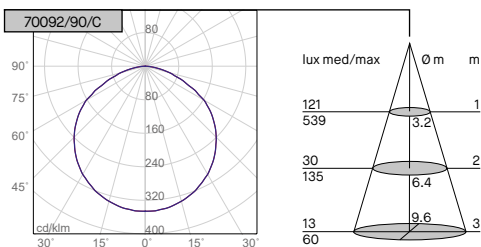
REEL TO REEL NEW



BIADESIVO 3M
3M DOUBLE-SIDE TAPE

Striscia LED IP67 flessibile. Reel to Reel: unico PCB da 5m senza saldature. LED monocromatici montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS01/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

*Flexible LED strip IP67. Reel to Reel: one single PCB 5m sheath without solderings. Monochrome LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 5m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS01/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.*



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
13.5W	27W	35W	44.5W	55W

1

70092/90 IP20 **70102/90** IP67

Taglio su misura / Customized length p.304

Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm	Code (1cm)	Code (1cm)
70092/90/2700K	70102/90/2700K	1904	1558	11	2700K	>90	238	29.4	70092/90/2700K/1	70102/90/2700K/1
70092/90/C	70102/90/C	1904	1558	11	3000K	>90	238	29.4	70092/90/C/1	70102/90/C/1
70092/90/N	70102/90/N	2094	1714	11	4000K	>90	238	29.4	70092/90/N/1	70102/90/N/1

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	1.5	5671	150	11.5	5788	25	1.5	5784	100	7.5
5674	70	5.0	5796	180	13.5	5789	40	3.0	5672	150	11.5
5678	75	5.5				5782	60	4.5	5676	150	11.5
5677	120	9.0	5801 (PUSH/DIM1-10V)	100	7.5	5673	70	5.0	5947	250	18.0
5675	150	11.5	5802/T (PUSH/DALI)	100	7.5	5783	75	5.5	5786	320	24.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	70092/90	70102/90	Code	70092/90	70102/90	Code	70092/90	70102/90
BARRA/STRIP/3E	✓	X	BARRA/STRIP/12	✓	✓	PA/01	✓	X
BARRA/STRIP/3H	✓	X	BARRA/STRIP/16	✓	✓	PA/02	✓	X
BARRA/STRIP/4	✓	X	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	X	BARRA/STRIP/18	X	X	PA/08	✓	X
BARRA/STRIP/6	✓	✓	BARRA/STRIP/19	✓	X	PA/09	✓	X
BARRA/STRIP/8	✓	X	BARRA/STRIP/22	✓	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	✓	X	PA/11	✓	✓
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	





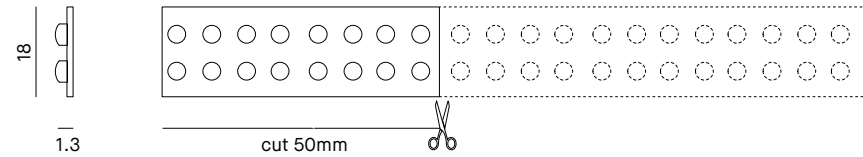
Villa Bravo, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



80160

15W/m - 2900lm/m

NEW



CRI
>90

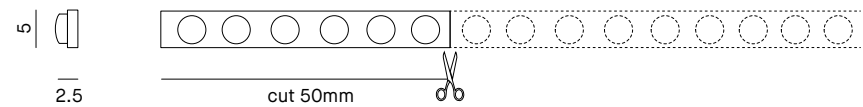
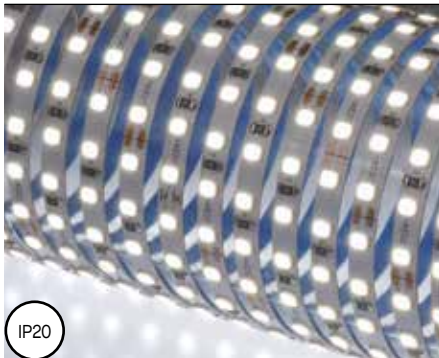
Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
19W	37W	52W	66W	75W

Striscia LED flessibile IP20. LED monocromatici montati su doppio circuito parallelo flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted onto double parallel flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

80200

10W/m - 1350lm/m

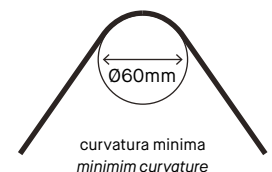
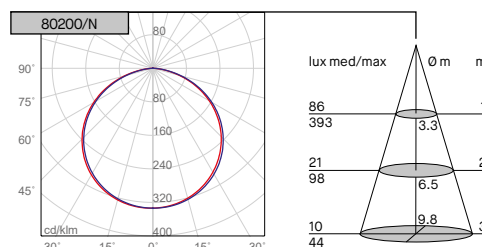
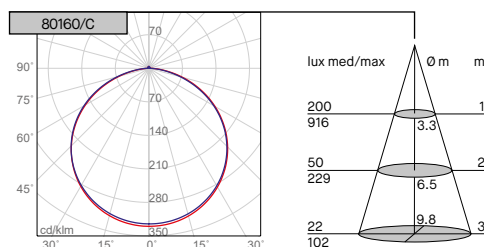


CRI
>80

Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
11W	19W	28W	38W	50W

Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.



1

80160 IP20

Taglio su misura / Customized length p.304

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
80160/90/2700K	2900	2752	15	2700K	>90	160+160	50
80160/90/C	2900	2752	15	3000K	>90	160+160	50
80160/90/N	3100	2942	15	4000K	>90	160+160	50

Code (1cm)
80160/90/2700K/1
80160/90/C/1
80160/90/N/1

80200 IP20

Taglio su misura / Customized length p.304

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
80200/C	1350	1178	10	3000K	>80	120	50
80200/N	1450	1265	10	4000K	>80	120	50
80200/F	1550	1353	10	5000K	>80	120	50

Code (1cm)
80200/C/1
80200/N/1
80200/F/1

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
80160 80200			80160 80200			80160 80200			80160 80200		
5855	20	1.0 2.5	5671	150	8.0 18.0	5788	25	1.0 3.0	5784	100	5.5 12.0
5674	70	3.5 8.0	5796	180	10.0 21.4	5789	40	2.0 4.5	5672	150	8.0 18.0
5678	75	4.0 9.0				5782	60	3.0 7.0	5676	150	8.0 18.0
5677	120	6.5 14.0	5801 (PUSH/DIM1-10V)	100	5.5 12.0	5673	70	3.5 8.0	5947	250	13.0 28.5
5675	150	8.0 18.0	5802/T (PUSH/DALI)	100	5.5 12.0	5783	75	4.0 9.0	5786	320	17.5 38.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

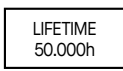
Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	80160	80200	Code	80160	80200	Code	80160	80200
BARRA/STRIP/3E	X	✓	BARRA/STRIP/12	✓	✓	PA/01	X	✓
BARRA/STRIP/3H	X	✓	BARRA/STRIP/16	✓	✓	PA/02	X	✓
BARRA/STRIP/4	X	✓	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	X	✓	BARRA/STRIP/18	X	✓	PA/08	X	✓
BARRA/STRIP/6	X	✓	BARRA/STRIP/19	X	✓	PA/09	X	✓
BARRA/STRIP/8	X	✓	BARRA/STRIP/22	X	✓	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	X	✓	PA/11	X	✓
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	X	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	X	✓			

Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

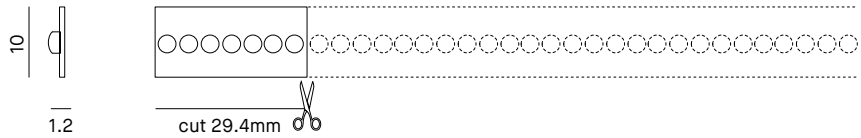
Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	



80300

14W/m - 2850lm/m



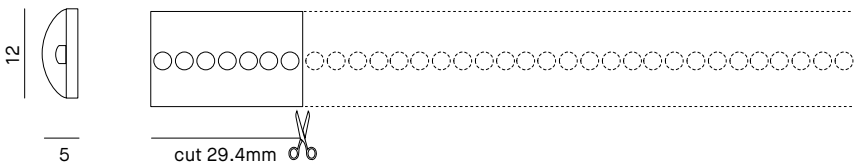
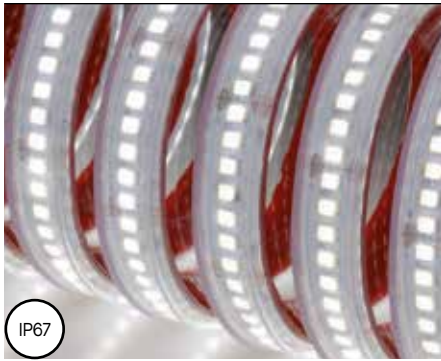
IP20

Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

80310

14W/m - 2850lm/m

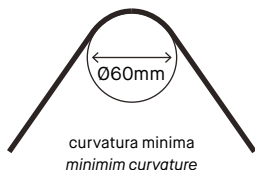
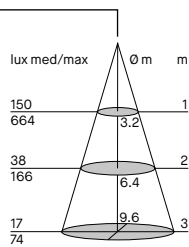
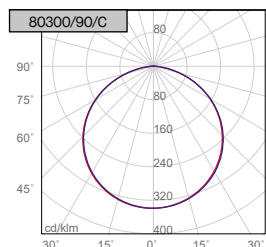


IP67

BIADESIVO 3M
3M DOUBLE-SIDE TAPE

Striscia LED IP67 flessibile. LED monocromatici montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS01/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP67. Monochrome LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 5m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS01/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
17.5W	32W	46W	60W	70W

1

80300 IP20		80310 IP67							Taglio su misura / Customized length p.304	
Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm	Code (1cm)	Code (1cm)
80300/90/2700K	80310/90/2700K	2850	1960	14	2700K	>90	238	29.4	80300/90/2700K/1	80310/90/2700K/1
80300/90/C	80310/90/C	2850	1960	14	3000K	>90	238	29.4	80300/90/C/1	80310/90/C/1
80300/90/N	80310/90/N	3140	2159	14	4000K	>90	238	29.4	80300/90/N/1	80310/90/N/1

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	1.0	5671	150	9.0	5788	25	1.5	5784	100	6.0
5674	70	4.0	5796	180	10.5	5789	40	2.5	5672	150	9.0
5678	75	4.5				5782	60	3.5	5676	150	9.0
5677	120	7.0	5801 (PUSH/DIM1-10V)	100	6.0	5673	70	4.0	5947	250	14.0
5675	150	9.0	5802/T (PUSH/DALI)	100	6.0	5783	75	4.5	5786	320	19.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

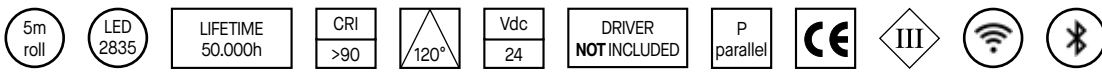
Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	80300	80310	Code	80300	80310	Code	80300	80310
BARRA/STRIP/3E	✓	X	BARRA/STRIP/12	✓	✓	PA/01	✓	X
BARRA/STRIP/3H	✓	X	BARRA/STRIP/16	✓	✓	PA/02	✓	X
BARRA/STRIP/4	✓	X	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	X	BARRA/STRIP/18	X	X	PA/08	✓	X
BARRA/STRIP/6	✓	X	BARRA/STRIP/19	✓	X	PA/09	✓	X
BARRA/STRIP/8	✓	X	BARRA/STRIP/22	✓	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	X	X	PA/11	✓	X
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

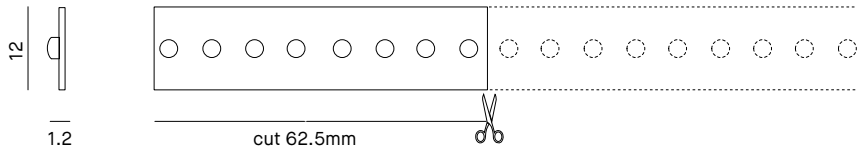
Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	



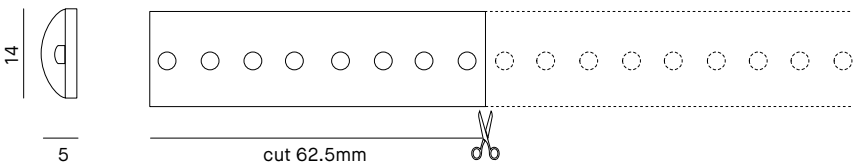
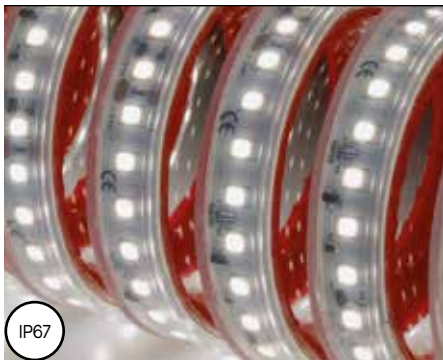
80340 19.2W/m - 2950lm/m



Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

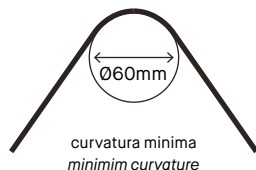
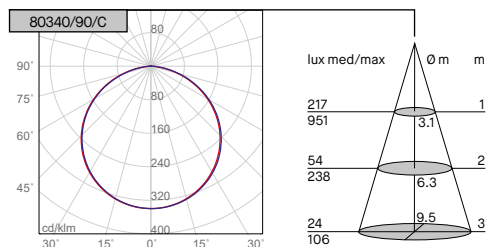
80350 19.2W/m - 2950lm/m



BIADESIVO 3M
3M DOUBLE-SIDE TAPE

Striscia LED IP67 flessibile. LED monocromatici montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS02/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

*Flexible LED strip IP67. Monochrome LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 5m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS02/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.*



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
25W	47W	67W	76W	96W

1

80340 IP20		80350 IP67							Taglio su misura / Customized length p.304	
Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm	Code (1cm)	Code (1cm)
80340/90/2700K	80350/90/2700K	2950	2800	19.2	2700K	>90	128	62.5	80340/90/2700K/1	80350/90/2700K/1
80340/90/C	80350/90/C	2950	2800	19.2	3000K	>90	128	62.5	80340/90/C/1	80350/90/C/1
80340/90/N	80350/90/N	3200	3037	19.2	4000K	>90	128	62.5	80340/90/N/1	80350/90/N/1

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	0.5	5671	150	6.5	5788	25	1.0	5784	100	4.0
5674	70	3.0	5796	180	7.5	5789	40	1.5	5672	150	6.5
5678	75	3.0				5782	60	2.5	5676	150	6.5
5677	120	5.0	5801 (PUSH/DIM1-10V)	100	4.0	5673	70	3.0	5947	250	10.5
5675	150	6.5	5802/T (PUSH/DALI)	100	4.0	5783	75	3.0	5786	320	14.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	80340	80350	Code	80340	80350	Code	80340	80350
BARRA/STRIP/3E	✓	X	BARRA/STRIP/12	✓	✓	PA/01	✓	X
BARRA/STRIP/3H	✓	X	BARRA/STRIP/16	✓	✓	PA/02	✓	X
BARRA/STRIP/4	✓	X	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	X	BARRA/STRIP/18	X	X	PA/08	X	X
BARRA/STRIP/6	✓	X	BARRA/STRIP/19	✓	X	PA/09	✓	X
BARRA/STRIP/8	X	X	BARRA/STRIP/22	X	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	X	X	PA/11	✓	X
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	X	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

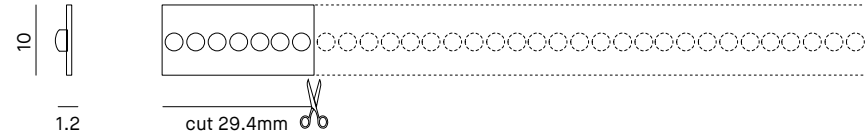
Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	



80360 25W/m - 4760lm/m



LED 2835
LIFETIME 50.000h

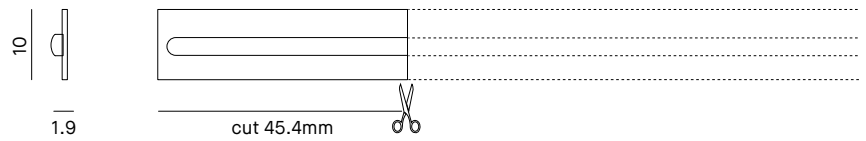
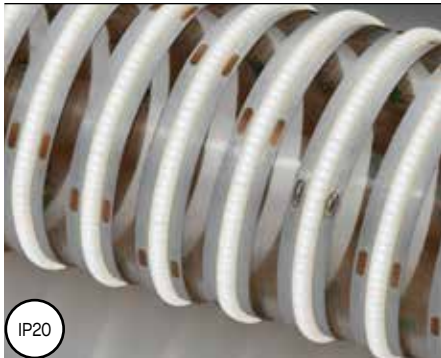
Consumo LED strip/metro - LED strip/meter consumption

1m	2m	3m	4m	5m
30W	51W	72.5W	88W	125W

Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

80390 12.5W/m - 1830lm/m



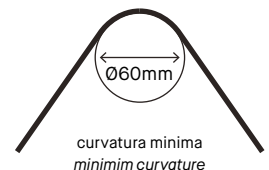
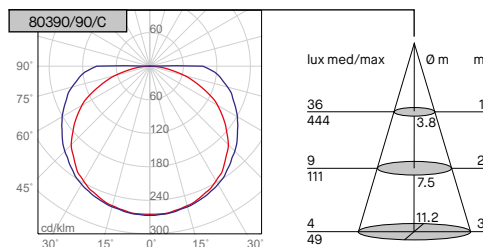
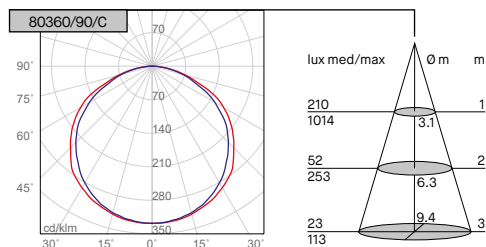
LED COB
LIFETIME 36.000h

Consumo LED strip/metro - LED strip/meter consumption

1m	2m	3m	4m	5m
18.5W	26.5W	43.5W	49.5W	62.5W

Striscia LED flessibile IP20. LED COB montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. COB LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.



1

80360 IP20

Taglio su misura / Customized length p.304

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
80360/90/2700K	4760	3082	25	2700K	>90	238	29.4
80360/90/C	4760	3090	25	3000K	>90	238	29.4
80360/90/N	5710	3698	25	4000K	>90	238	29.4

Code (1cm)

80360/90/2700K/1**80360/90/C/1****80360/90/N/1**

80390 IP20

Taglio su misura / Customized length p.304

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
80390/90/C	1830	1662	12.5	3000K	>90	528	45.4
80390/90/N	2000	1816	12.5	4000K	>90	528	45.4

Code (1cm)

80390/90/C/1**80390/90/N/1**

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
		80360 80390			80360 80390			80360 80390			80360 80390
5855	20	0.5 1.0	5671	150	5.0 10.0	5788	25	0.5 1.5	5784	100	3.0 6.5
5674	70	2.0 4.5	5796	180	6.0 12.0	5789	40	1.0 2.5	5672	150	5.0 10.0
5678	75	2.5 5.0				5782	60	2.0 4.0	5676	150	5.0 10.0
5677	120	4.0 8.0	5801 (PUSH/DIM1-10V)	100	3.0 6.5	5673	70	2.0 4.5	5947	250	8.0 16.0
5675	150	5.0 10.0	5802/T (PUSH/DALI)	100	3.0 6.5	5783	75	2.5 5.0	5786	320	11.0 21.5

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

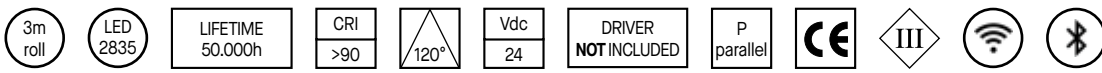
Code	80360	80390	Code	80360	80390	Code	80360	80390
BARRA/STRIP/3E	X	✓	BARRA/STRIP/12	✓	✓	PA/01	✓	✓
BARRA/STRIP/3H	✓	✓	BARRA/STRIP/16	✓	✓	PA/02	✓	✓
BARRA/STRIP/4	X	✓	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	✓	BARRA/STRIP/18	X	X	PA/08	✓	✓
BARRA/STRIP/6	✓	✓	BARRA/STRIP/19	X	✓	PA/09	✓	✓
BARRA/STRIP/8	X	✓	BARRA/STRIP/22	X	✓	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	X	✓	PA/11	✓	✓
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

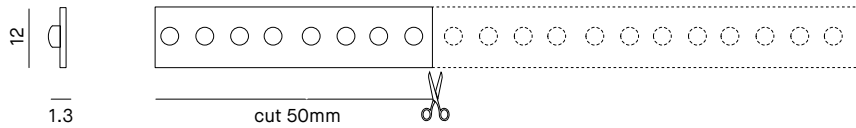
Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H Kit emergenza per LED 1 ora Emergency kit for LED 1 hour**KIT EM/LED/3H** Kit emergenza per LED 3 ore Emergency kit for LED 3 hours

Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.



80400 24.5W/m - 3600lm/m



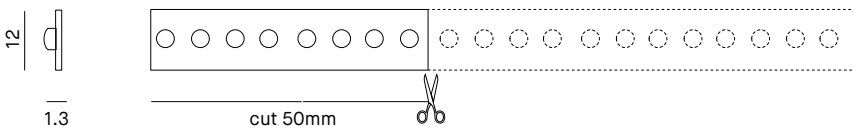
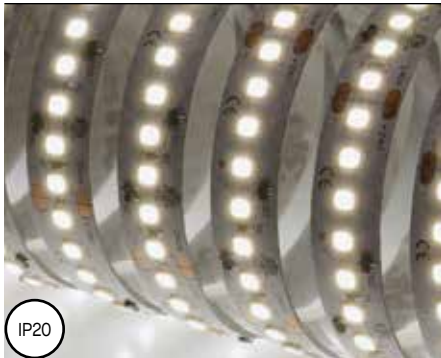
Consumo LED strip/metro - LED strip/meter consumption

1m	2m	3m	4m	5m
24W	48W	73.5W	--	--

Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 3m, lunghezza massima alimentabile per singola bobina: 3m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 3m, maximum length allowed for each roll is: 3m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

80500 28W/m - 4050lm/m

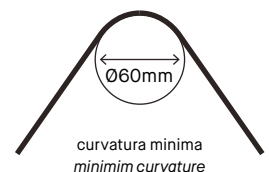
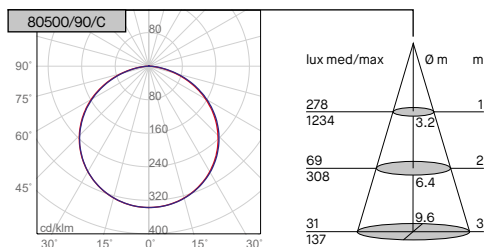
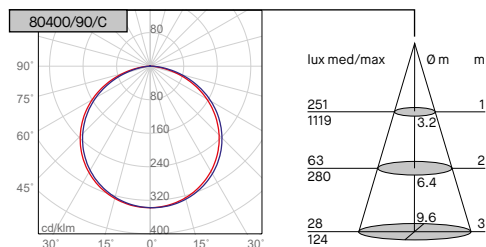


Consumo LED strip/metro - LED strip/meter consumption

1m	2m	3m	4m	5m
25W	50W	84W	--	--

Striscia LED flessibile IP20. LED monocromatici montati su circuito flessibile bianco. Lunghezza 3m, lunghezza massima alimentabile per singola bobina: 3m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Monochrome LEDs mounted on flexible white circuit. Length 3m, maximum length allowed for each roll is: 3m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.



1

80400 IP20

Taglio su misura / Customized length p.304

Code (3m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
80400/90/2700K	3600	3316	24.5	2700K	>90	160	50
80400/90/C	3600	3316	24.5	3000K	>90	160	50
80400/90/N	4200	3979	24.5	4000K	>90	160	50

Code (1cm)

80400/90/2700K/1**80400/90/C/1****80400/90/N/1**

80500 IP20

Taglio su misura / Customized length p.304

Code (3m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
80500/90/2700K	4050	3658	28	2700K	>90	160	50
80500/90/C	4050	3658	28	3000K	>90	160	50
80500/90/N	4700	4260	28	4000K	>90	160	50

Code (1cm)

80500/90/2700K/1**80500/90/C/1****80500/90/N/1**

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
80400 80500			80400 80500			80400 80500			80400 80500		
5855	20	0.5 0.5	5671	150	5.0 4.5	5788	25	1.0 0.5	5784	100	3.5 3.0
5674	70	2.5 2.0	5796	180	6.0 5.0	5789	40	1.5 1.0	5672	150	5.0 4.5
5678	75	2.5 2.0				5782	60	2.0 1.5	5676	150	5.0 4.5
5677	120	4.0 3.5	5801 (PUSH/DIM1-10V)	100	3.5 3.0	5673	70	2.5 2.0	5947	250	8.0 7.0
5675	150	5.0 4.5	5802/T (PUSH/DALI)	100	3.5 3.0	5783	75	2.5 2.0	5786	320	11.0 9.5

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	80400	80500	Code	80400	80500	Code	80400	80500
BARRA/STRIP/3E	X	X	BARRA/STRIP/12	✓	✓	PA/01	✓	✓
BARRA/STRIP/3H	✓	✓	BARRA/STRIP/16	✓	✓	PA/02	✓	✓
BARRA/STRIP/4	X	X	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	X	X	BARRA/STRIP/18	X	X	PA/08	X	X
BARRA/STRIP/6	X	X	BARRA/STRIP/19	X	X	PA/09	X	X
BARRA/STRIP/8	X	X	BARRA/STRIP/22	X	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	X	X	PA/11	✓	✓
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour	Kit emergenza IP20, solo per uso interno. Utilizzabile con prodotti alimentati a 24Vdc fino a max 30W. Collegamento in parallelo / Emergency Kit for indoor use only. In compliance with 24Vdc products up to 30W. Connection in parallel.
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours	



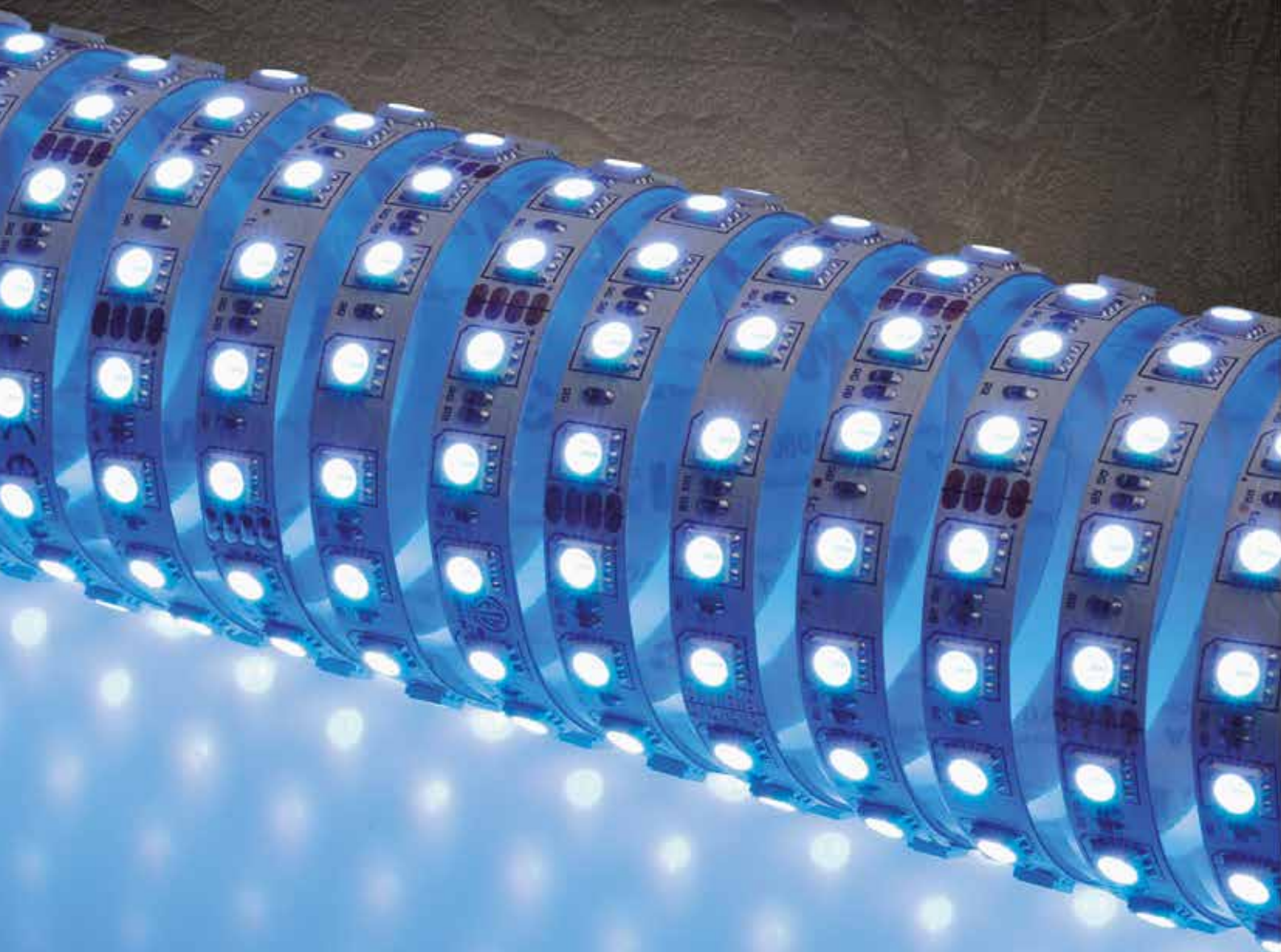
Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



24Vdc colour

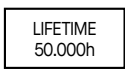
Le strisce colorate 24Vdc sono la soluzione ideale per realizzare progetti d'illuminazione dove l'obiettivo primario è la coniugazione di colori e forme, enfatizzando linee e ambienti in modo creativo e dinamico. Disponibili per applicazioni da interno e da esterno e con diversi profili di alluminio per completarne l'installazione.

The 24Vdc coloured strips are the ideal solution for creating lighting projects where the primary objective is the combination of colours and shapes, emphasizing lines and environments in a creative and dynamic way. Available for indoor and outdoor applications and with different aluminum profiles to complete the installation.

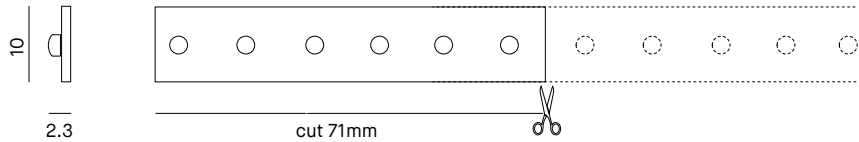
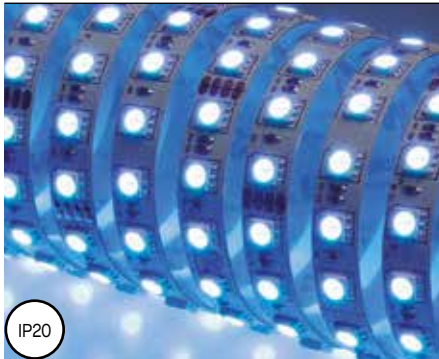




Mistral, 13100 Aix-en-Provence, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



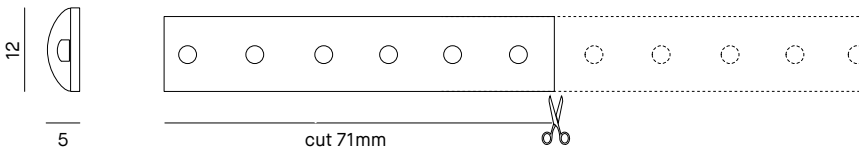
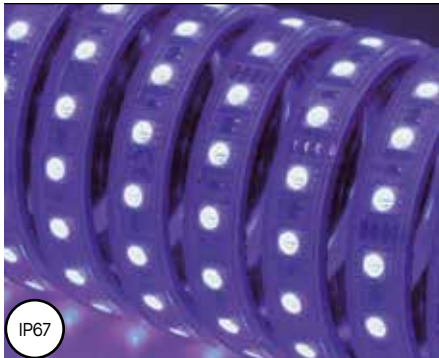
80321/RGB



Striscia LED flessibile IP20. LED RGB montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. RGB LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

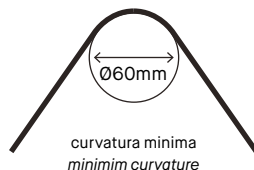
80331/RGB



BIADESIVO 3M
3M DOUBLE-SIDE TAPE

Striscia LED IP67 flessibile. LED RGB montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS01/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

*Flexible LED strip IP67. RGB LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 5m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS01/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.*



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
17W	34W	48.5W	58W	70W

1

80321 IP20**80331** IP67

Taglio su misura / Customized length p.304

Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
80321/RGB	80331/RGB	990	550	14	--	--	84	71

Code (1cm)	Code (1cm)
80321/RGB/1	80331/RGB/1

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	1.0	5671	150	9.0	5788	25	1.5	5784	100	6.0
5674	70	4.0	5796	180	10.5	5789	40	2.5	5672	150	9.0
5678	75	4.5				5782	60	3.5	5676	150	9.0
5677	120	7.0	5801 (RGB control)	100	6.0	5673	70	4.0	5947	250	14.0
5675	150	9.0				5783	75	4.5	5786	320	19.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5834	Dimmer DALI multicanale	DALI multi-channel dimmer
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
5920/RGB	Centralina RGB con telecomando	RGB Control unit with remote controller
5940/U	Centralina RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming control unit
5941/C	Telecomando a 4 zone per centralina 5940/U	Remote controller 4 zones for 5940/U control unit
5942/T	Pannello touch da parete a 4 zone per centralina 5940/U	Wall touch panel 4 zones for 5940/U control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier
5834/DMX	Centralina RGB/RGBW DMX	RGB/RGBW DMX Control unit
5863/RGB	RGB Dimmer PUSH	RGB Dimmer PUSH

Gestione della luce / Light management, see [p.554](#)

+ 4

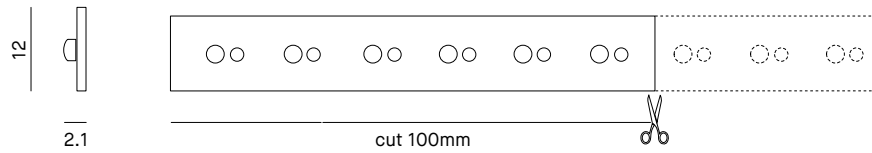
Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	80321/RGB	80331/RGB	Code	80321/RGB	80331/RGB	Code	80321/RGB	80331/RGB
BARRA/STRIP/3E	✓	X	BARRA/STRIP/12	✓	✓	PA/01	✓	X
BARRA/STRIP/3H	✓	X	BARRA/STRIP/16	✓	✓	PA/02	✓	X
BARRA/STRIP/4	✓	X	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	X	BARRA/STRIP/18	X	X	PA/08	✓	X
BARRA/STRIP/6	✓	X	BARRA/STRIP/19	✓	X	PA/09	✓	X
BARRA/STRIP/8	✓	X	BARRA/STRIP/22	✓	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	✓	X	PA/11	✓	X
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.



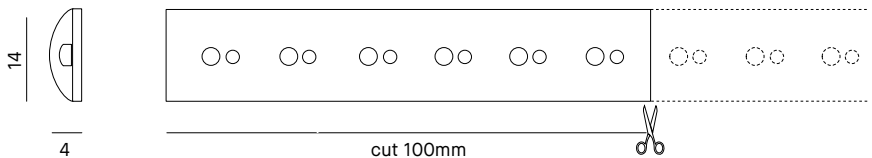
80322/RGBW



Striscia LED flessibile IP20. LED RGB + LED monocromatico montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. RGB + monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

80332/RGBW

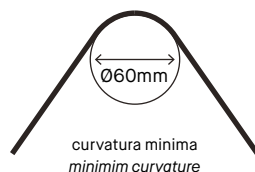
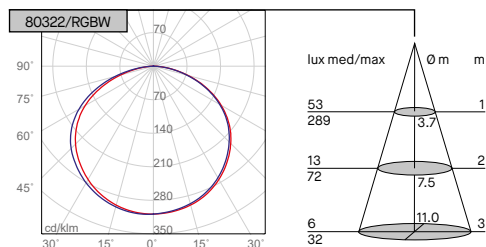


BIADESIVO 3M
3M DOUBLE-SIDE TAPE

Striscia LED IP65 flessibile. LED RGBW montati su circuito flessibile bianco, in un tubo in silicone trasparente con nastro biadesivo 3M sul retro. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Kit tappi di chiusura IP e 10 clip con viti, incluso nella confezione, ordinabile separatamente **cod. KIT/LS02/TAPPI**. Installazione con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

*Flexible LED strip IP65. RGBW LEDs mounted on flexible white circuit inside transparent silicone tube with double-sided 3M tape on the back. Length 5m, maximum length allowed for each roll is: 5m. Included in the package, IP end caps kit, 10 fixing clips with screws, to be ordered separately **cod. KIT/LS02/TAPPI**. Installation using clips or aluminium profiles, to be ordered separately. Power supply and control units not included.*

Lumen effettivi rilevati in punto di bianco (11968°K)
Real Lumen output at white point (11968°K)



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
18W	34W	48W	57W	67.5W

1

80322 IP20 **80332** IP65

Taglio su misura / Customized length p.304

Code (5m)	Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
80322/RGBW	80332/RGBW	1380	937	13.5	RGB+3000K	>80	60+60	100

Code (1cm)	Code (1cm)
80322/RGBW/1	80332/RGBW/1

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code IP20	W	max m	Code IP20	W	max m	Code IP67	W	max m	Code IP67	W	max m
5855	20	1.0	5671	150	9.0	5788	25	1.5	5784	100	6.0
5674	70	4.0	5796	180	11.0	5789	40	2.5	5672	150	9.0
5678	75	4.5				5782	60	3.5	5676	150	9.0
5677	120	7.5				5673	70	4.0	5947	250	14.5
5675	150	9.0				5783	75	4.5	5786	320	20.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5834	Dimmer DALI multicanale	DALI multi-channel dimmer
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
5930/RGBW	Centralina RGBW con telecomando	RGBW Control unit with remote controller
5940/U	Centralina RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming control unit
5941/C	Telecomando a 4 zone per centralina 5940/U	Remote controller 4 zones for 5940/U control unit
5942/T	Pannello touch da parete a 4 zone per centralina 5940/U	Wall touch panel 4 zones for 5940/U control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier
5834/DMX	Centralina RGB/RGBW DMX	RGB/RGBW DMX Control unit

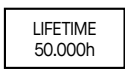
Gestione della luce / Light management, see [p.554](#)

+ 4

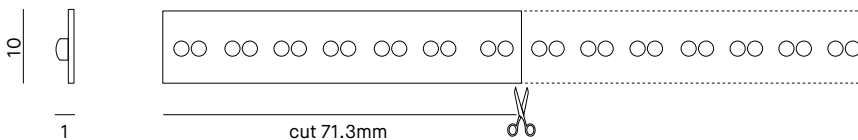
Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	80322/RGBW	80332/RGBW	Code	80322/RGBW	80332/RGBW	Code	80322/RGBW	80332/RGBW
BARRA/STRIP/3E	✓	X	BARRA/STRIP/12	✓	✓	PA/01	✓	X
BARRA/STRIP/3H	✓	X	BARRA/STRIP/16	✓	✓	PA/02	✓	X
BARRA/STRIP/4	✓	X	BARRA/STRIP/17	✓	✓	PA/07	✓	✓
BARRA/STRIP/5	✓	X	BARRA/STRIP/18	X	X	PA/08	X	X
BARRA/STRIP/6	✓	X	BARRA/STRIP/19	✓	X	PA/09	X	X
BARRA/STRIP/8	X	X	BARRA/STRIP/22	✓	X	PA/10	✓	✓
BARRA/STRIP/9	✓	✓	BARRA/STRIP/23	✓	X	PA/11	✓	X
BARRA/STRIP/10	✓	✓	BARRA/STRIP/24	✓	✓	PA/12	✓	✓
BARRA/STRIP/11	✓	✓	BARRA/STRIP/25	✓	✓			

Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.



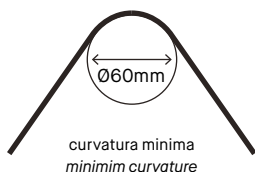
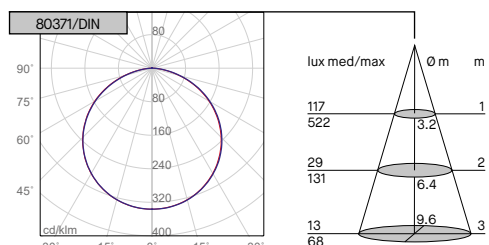
80371/90/DIN



Striscia LED flessibile IP20. Doppio LED monocromatico montati su circuito flessibile bianco. Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Fascio di luce per un risultato uniforme e senza interruzioni. Installazione su profili in alluminio, da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible LED strip IP20. Double monochrome LEDs mounted on flexible white circuit. Length 5m, maximum length allowed for each roll is: 5m. Light beam for a spotfree and homogeneous result. Installation on aluminium profiles, to be ordered separately. Power supply and control units not included.

Lumen effettivi rilevati a 4000K
Real Lumen output at 4000K



Consumo LED strip/metro - LED strip/meter consumption				
1m	2m	3m	4m	5m
19.2W	35W	50W	60W	67.5W

1

80371 IP20

Taglio su misura / Customized length p.304

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
80371/90/DIN	1800	1693	13.5	2400K±6500K	>90	112+112	71.3

Code (1cm)

80371/90/DIN/1

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code	IP20	W	max m	Code	IP20	W	max m	Code	IP67	W	max m	Code	IP67	W	max m
5855		20	1.0	5671		150	10.5	5788		25	1.0	5784		100	7.0
5674		70	5.0	5796		180	12.5	5789		40	2.5	5672		150	10.5
5678		75	5.0					5782		60	4.0	5676		150	10.5
5677		120	8.5					5673		70	5.0	5947		250	17.0
5675		150	10.5					5783		75	5.0	5786		320	23.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

+ 4

Scegliere il profilo di alluminio appropriato, da ordinare separatamente — Choose the appropriate aluminium profile, to be ordered separately

Code	80371	Code	80371	Code	80371
BARRA/STRIP/3E	✓	BARRA/STRIP/12	✓	PA/01	✓
BARRA/STRIP/3H	✓	BARRA/STRIP/16	✓	PA/02	✓
BARRA/STRIP/4	✓	BARRA/STRIP/17	✓	PA/07	✓
BARRA/STRIP/5	✓	BARRA/STRIP/18	✗	PA/08	✓
BARRA/STRIP/6	✓	BARRA/STRIP/19	✓	PA/09	✓
BARRA/STRIP/8	✓	BARRA/STRIP/22	✓	PA/10	✓
BARRA/STRIP/9	✓	BARRA/STRIP/23	✓	PA/11	✓
BARRA/STRIP/10	✓	BARRA/STRIP/24	✓	PA/12	✓
BARRA/STRIP/11	✓	BARRA/STRIP/25	✓		

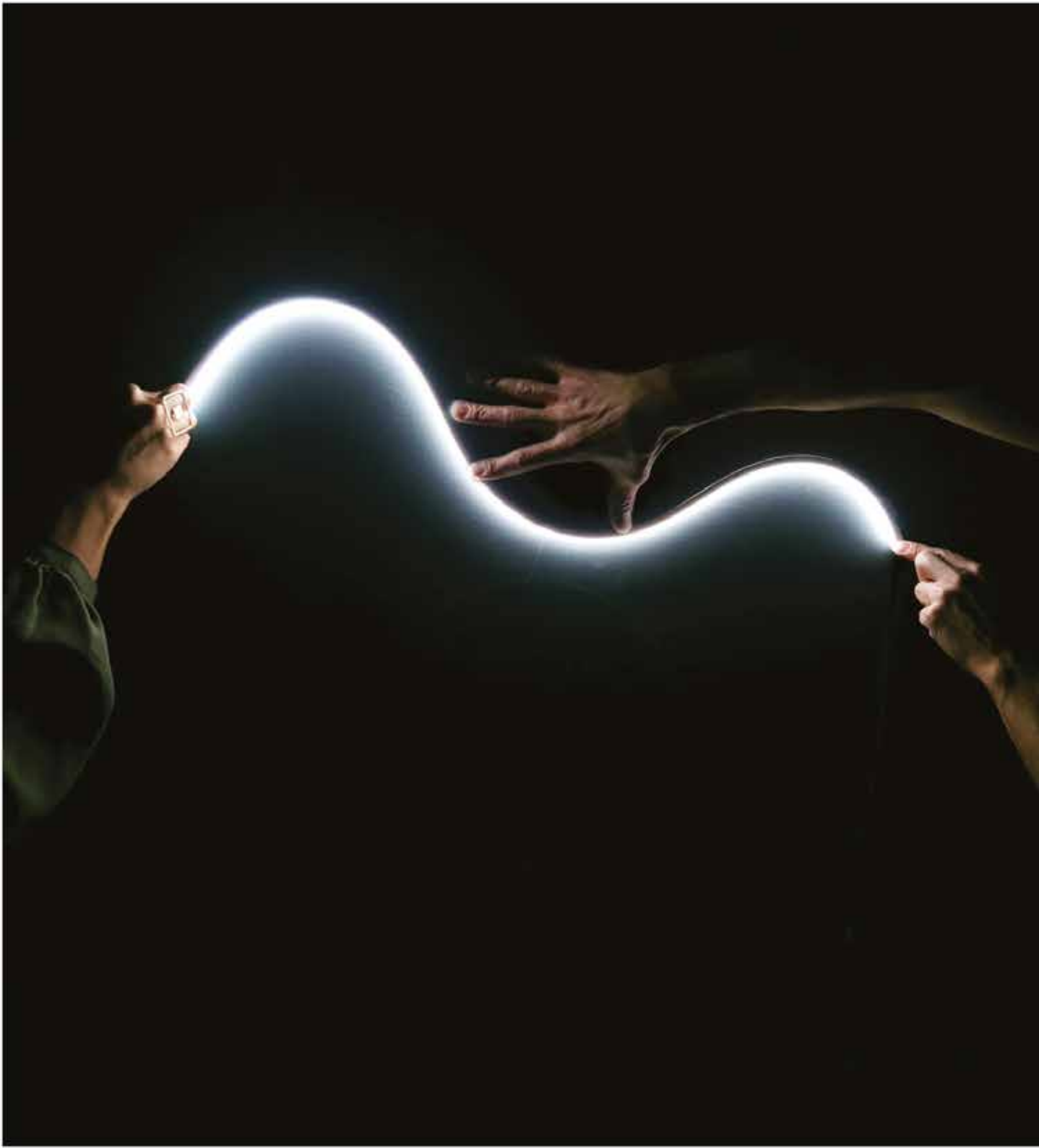
Profili in alluminio idonei per un'adeguata dissipazione / Aluminium profiles suggested for a suitable heat dissipation.

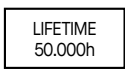
Flex

Le FLEX sono strisce incapsulate in silicone flessibile IP65, particolarmente indicata per le installazioni outdoor. Versatili e personalizzabili, la principale caratteristica è la loro flessibilità: seguono le curve di oggetti, strutture, locali ed edifici - orizzontalmente e verticalmente - creando uno spazio valorizzato e dinamico.

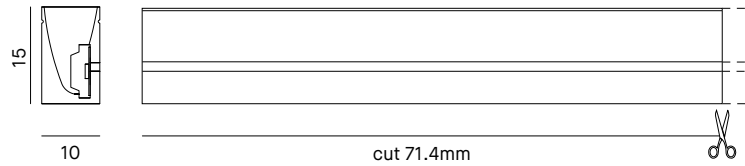
FLEX are strips encapsulated in IP65 flexible silicone, particularly suitable for outdoor installations. Versatile and customisable, their main feature is their flexibility: they follow the curves of objects, structures, rooms and buildings - horizontally and vertically - creating an enhanced and dynamic space.



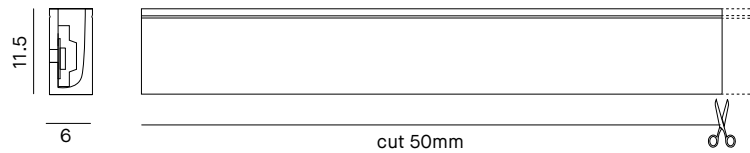




FL01 9.6W/m - 966lm/m

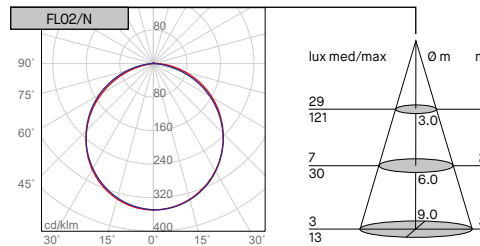
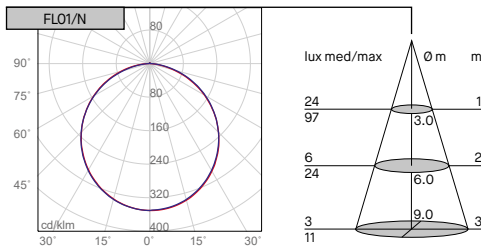


FL02 11.5W/m - 1380lm/m

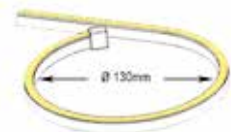


Linea luminosa LED flessibile IP67, che permette linee dritte o curve senza interruzioni di luce. LED monocromatici montati su circuito flessibile incapsulato in silicone bianco (lato esterno) e opalescente (lato LED). Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Installazione a superficie con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

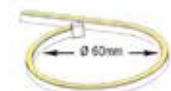
Flexible linear IP67 LED light allowing spotfree straight or curved lines. Monochrome LEDs mounted on flexible circuit, encapsulated in white (outside) and milky (LED side) silicone finish. Length 5m, maximum length that can be powered per each single roll: 5m. Surface-mounted installation using clips or aluminium profile to be ordered separately. Power supply and control units not included.



minimo raggio di curvatura
min curvature radius
FL01



minimo raggio di curvatura
min curvature radius
FL02



tipologia di curvatura
types of curvature



Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

1

FL01

Taglio su misura / Customized length p.306

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
FL01/C	966	276	9.6	3000K	>80	84	71.4
FL01/N	966	276	9.6	4000K	>80	84	71.4
FL01/F	966	276	9.6	6000K	>80	84	71.4

Code (1cm)

FL01/C/1**FL01/N/1****FL01/F/1**

FL02

Taglio su misura / Customized length p.306

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
FL02/C	1380	345	11.5	3000K	>80	120	50
FL02/N	1380	345	11.5	4000K	>80	120	50
FL02/F	1380	345	11.5	6000K	>80	120	50

Code (1cm)

FL02/C/1**FL02/N/1****FL02/F/1**

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code	IP20	W	max m		Code	IP20	W	max m		Code	IP67	W	max m		Code	IP67	W	max m	
			FL01	FL02				FL01	FL02				FL01	FL02				FL01	FL02
5855		20	2.5	1.5	5671		150	19.0	14.5	5788		25	3.0	2.5	5784		100	12.5	9.5
5674		70	8.5	6.5	5796		180	22.5	17.0	5789		40	5.0	4.0	5672		150	19.0	14.5
5678		75	9.5	7.0						5782		60	7.5	5.5	5676		150	19.0	14.5
5677		120	15.0	11.5	5801 (PUSH/DIM1-10V)		100	12.5	9.5	5673		70	8.5	6.5	5947		250	30.0	23.0
5675		150	19.0	14.5	5802/T (PUSH/DALI)		100	12.5	9.5	5783		75	9.5	7.0	5786		320	40.5	31.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

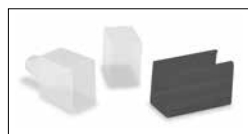
Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

FL01

FL02



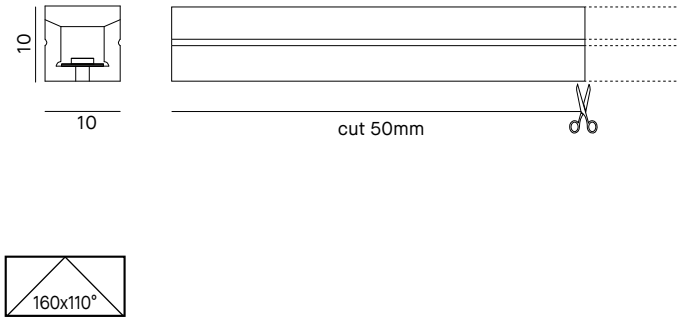
Kit di fissaggio incluso nella confezione:
spezzone cavo 300mm, tappo con foro per passacavo, tappo di chiusura, 10 viti, 10 clip di fissaggio.

Fixing kit included in the package:
300mm cable, cable duct cap, closure end cap, 10 screws, 10 fixing clips.

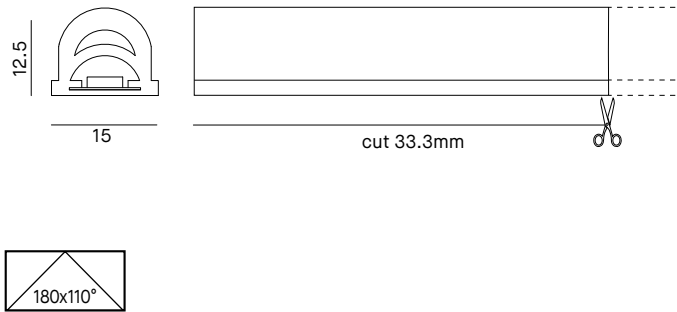
Accessori su richiesta - Accessories upon request

Code FL01	Code FL02	Descrizione	Description
PROFILO/FL01	PROFILO/FL02	Profilo di alluminio da 1m	Aluminium profile 1m
KIT/FL01/CLIP	KIT/FL02/CLIP	Kit composto da n. 2 clip di fissaggio + 2 viti	Kit with 2 fixing clips included + 2 screws
KIT/FL01/TAPPI	KIT/FL02/TAPPI	Kit composto da n. 2 tappi (1 con foro, 1 di chiusura) + 300mm cavo	Kit with 2 end caps included (1pc cable duct cap, 1pc closure end cap) + 300mm cable

FL03 14.4W/m - 1610lm/m

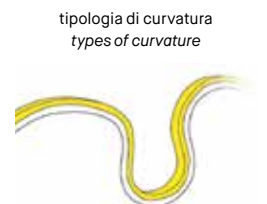
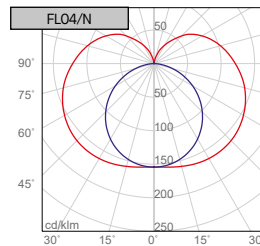
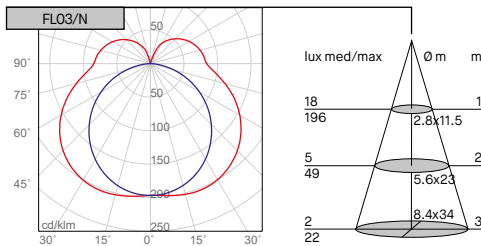


FL04 11.5W/m - 2070lm/m



Linea luminosa LED flessibile, che permette linee dritte o curve senza interruzioni di luce. LED monocromatici montati su circuito flessibile incapsulato in silicone bianco (lato esterno) e opalescente (lato LED). Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Installazione a superficie con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible linear LED light, allowing spotfree straight or curved lines. Monochrome LEDs mounted on flexible circuit, encapsulated in white (outside) and milky (LED side) silicone finish. Length 5m, maximum length that can be powered per each single roll: 5m. Surface-mounted installation using clips or aluminium profile to be ordered separately. Power supply and control units not included.



Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

1

FL03

Taglio su misura / Customized length p.306

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
FL03/C	1610	996	14.4	3000K	>80	140	50
FL03/N	1610	996	14.4	4000K	>80	140	50
FL03/F	1610	996	14.4	6000K	>80	140	50

Code (1cm)

FL03/C/1**FL03/N/1****FL03/F/1**

FL04

Taglio su misura / Customized length p.306

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
FL04/C	2070	875	11.5	3000K	>80	180	33.3
FL04/N	2070	875	11.5	4000K	>80	180	33.3
FL04/F	2070	875	11.5	6000K	>80	180	33.3

Code (1cm)

FL04/C/1**FL04/N/1****FL04/F/1**

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code	IP20	W	max m		Code	IP20	W	max m		Code	IP67	W	max m		Code	IP67	W	max m	
			FL03	FL04				FL03	FL04				FL03	FL04				FL03	FL04
5855		20	2.0	2.0	5671		150	16.5	14.5	5788		25	2.5	2.5	5784		100	11.0	9.5
5674		70	7.5	6.5	5796		180	19.5	17.0	5789		40	4.5	4.0	5672		150	16.5	14.5
5678		75	8.0	7.0						5782		60	6.4	5.5	5676		150	16.5	14.5
5677		120	13.0	11.5	5801 (PUSH/DIM1-10V)		100	11.0	9.5	5673		70	7.5	6.5	5947		250	26.0	23.0
5675		150	16.5	14.5	5802/T (PUSH/DALI)		100	11.0	9.5	5783		75	8.0	7.0	5786		320	35.0	31.0

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

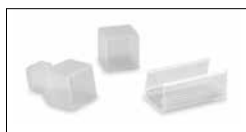
Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour
5854	Dimmer DALI monocolor	DALI mono-colour dimmer
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier

Gestione della luce / Light management, see [p.554](#)

FL03

FLO4



Kit di fissaggio incluso nella confezione:
spezzone cavo 300mm, tappo con foro per passacavo, tappo di chiusura, 10 viti, 10 clip di fissaggio.

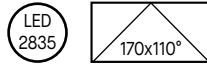
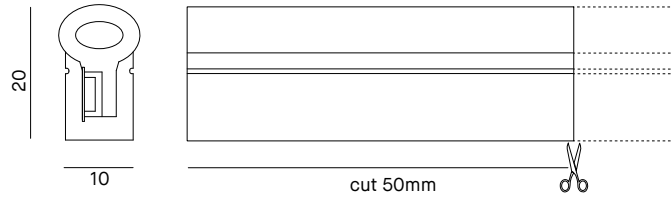
Fixing kit included in the package:
300mm cable, cable duct cap, closure end cap, 10 screws, 10 fixing clips.

Accessori su richiesta - Accessories upon request

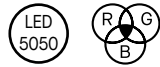
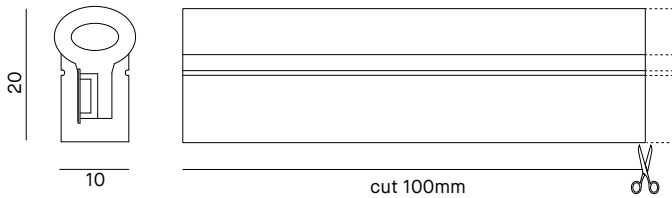
Code FL03	Code FL04	Descrizione	Description
PROFILO/FL03	PROFILO/FL04	Profilo di alluminio da 1m	Aluminium profile 1m
KIT/FL03/CLIP	KIT/FL04/CLIP	Kit composto da n. 2 clip di fissaggio + 2 viti	Kit with 2 fixing clips included + 2 screws
KIT/FL03/TAPPI	KIT/FL04/TAPPI	Kit composto da n. 2 tappi (1 con foro, 1 di chiusura) + 300mm cavo	Kit with 2 end caps included (1pc cable duct cap, 1pc closure end cap) + 300mm cable



FL05 11.5W/m - 1380lm/m

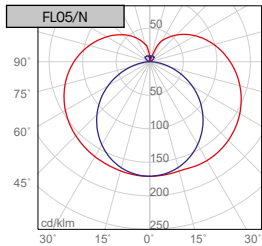


FL05/RGB 11.5W/m - 1380lm/m

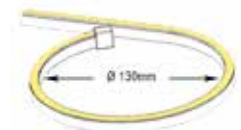


Linea luminosa LED flessibile IP67, che permette linee dritte o curve senza interruzioni di luce. LED monocromatici o RGB montati su circuito flessibile incapsulato in silicone bianco (lato esterno) e opalescente (lato LED). Lunghezza 5m, lunghezza massima alimentabile per singola bobina: 5m. Installazione a superficie con clips o su profilo in alluminio da ordinare separatamente. Alimentatore e unità di controllo non inclusi.

Flexible linear IP67 LED light allowing spotfree straight or curved lines. RGB or monochrome LEDs mounted on flexible circuit, encapsulated in white (outside) and milky (LED side) silicone finish. Length 5m, maximum length that can be powered per each single roll: 5m. Surface-mounted installation using clips or aluminium profile to be ordered separately. Power supply and control units not included.



minimo raggio di curvatura
min curvature radius



tipologia di curvatura
types of curvature



Kit emergenza disponibile su richiesta - Emergency kit available upon request - p.570

KIT EM/LED/1H	Kit emergenza per LED 1 ora	Emergency kit for LED 1 hour
KIT EM/LED/3H	Kit emergenza per LED 3 ore	Emergency kit for LED 3 hours

1

FL05

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
FL05/C	1380	402	11.5	3000K	>80	120	50
FL05/N	1380	402	11.5	4000K	>80	120	50
FL05/F	1380	402	11.5	6000K	>80	120	50

Taglio su misura / Customized length p.306

Code (1cm)
FL05/C/1
FL05/N/1
FL05/F/1

FL05/RGB

Code (5m)	Nominal lm/m	Real lm/m	W/m	CCT	CRI	LED/m	cut mm
FL05/RGB	1380	--	11.5	--	--	60	100

Taglio su misura / Customized length p.306

Code (1cm)
FL05/RGB/1

+ 2

Scegliere l'alimentatore 24Vdc appropriato, da ordinare separatamente — Choose the 24Vdc appropriate power supply, to be ordered separately

Code	IP20	W	max m		Code	IP20	W	max m		Code	IP67	W	max m		Code	IP67	W	max m					
FL05				FL05/RGB				FL05				FL05/RGB				FL05				FL05/RGB			
5855		20	2.0	1.5	5671		150	15.0	13.5	5788		25	2.5	2.0	5784		100	10.0	9.0				
5674		70	7.0	6.0	5796		180	18.0	16.0	5789		40	4.0	3.5	5672		150	15.0	13.5				
5678		75	7.5	6.5						5782		60	6.0	5.5	5676		150	15.0	13.5				
5677		120	12.0	11.0	5801	(PUSH/DIM1-10V)	100	10.0	9.0	5673		70	7.0	6.0	5947		250	24.5	21.5				
5675		150	15.0	13.5	5802/T	(PUSH/DALI)	100	10.0	--	5783		75	7.5	6.5	5786		320	32.0	29.0				

calcolo eseguito con tolleranza assorbimento +20% - calculation with an electrical absorption tolerance of +20%

+ 3

Scegliere l'unità di gestione appropriata, da ordinare separatamente — Choose the appropriate control unit, to be ordered separately

Code	Descrizione	Description	FL05	FL05/RGB
5862	Dimmer PUSH/DIM 0/1-10V	Dimmer PUSH/DIM 0/1-10V	✓	✗
5834	Dimmer DALI multicanale	DALI multi-channel dimmer	✗	✗
5834/B	Centralina Bluetooth RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Bluetooth control unit	✓	✓
186155/DIMMER	Dimmer 1-10V monocolor	Dimmer 1-10V mono-colour	✓	✗
5854	Dimmer DALI monocolor	DALI mono-colour dimmer	✓	✗
5920/RGB	Centralina RGB con telecomando	RGB Control unit with remote controller	✗	✓
5950/TW	Centralina di controllo Tunable White e Dimming	Tunable White and Dimming control unit	✓	✗
5951/C	Telecomando a 4 zone per centralina 5950/TW	Remote controller 4 zones for 5950/TW control unit	✓	✗
5952/T	Pannello Touch da parete a 4 zone per centralina 5950/TW	Wall touch panel 4 zones for 5950/TW control unit	✓	✗
5940/U	Centralina RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming control unit	✗	✓
5960/U	Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming	RGB-RGBW-Tunable White-Dimming Wi-Fi control unit	✓	✓
5961/G	Gateway Wi-Fi per centralina 5940/U e 5950/TW	Gateway Wi-Fi for 5940/U and 5950/TW control unit	✓	✗
5941/C	Telecomando a 4 zone per centralina 5940/U	Remote controller 4 zones for 5940/U control unit	✗	✓
5942/T	Pannello touch da parete a 4 zone per centralina 5940/U	Wall touch panel 4 zones for 5940/U control unit	✗	✓
5921/S	Amplificatore di segnale a 5 canali	5 channels signal amplifier	✓	✓
5834/DMX	Centralina RGB/RGBW DMX	RGB/RGBW DMX Control unit	✗	✓
5863/RGB	RGB Dimmer PUSH	RGB Dimmer PUSH	✗	✓

Gestione della luce / Light management, see [p.554](#)

FL05 - FL05/RGB



Kit di fissaggio incluso nella confezione:
spezzone cavo 300mm, tappo con foro per passacavo, tappo di chiusura, 10 viti, 10 clip di fissaggio.

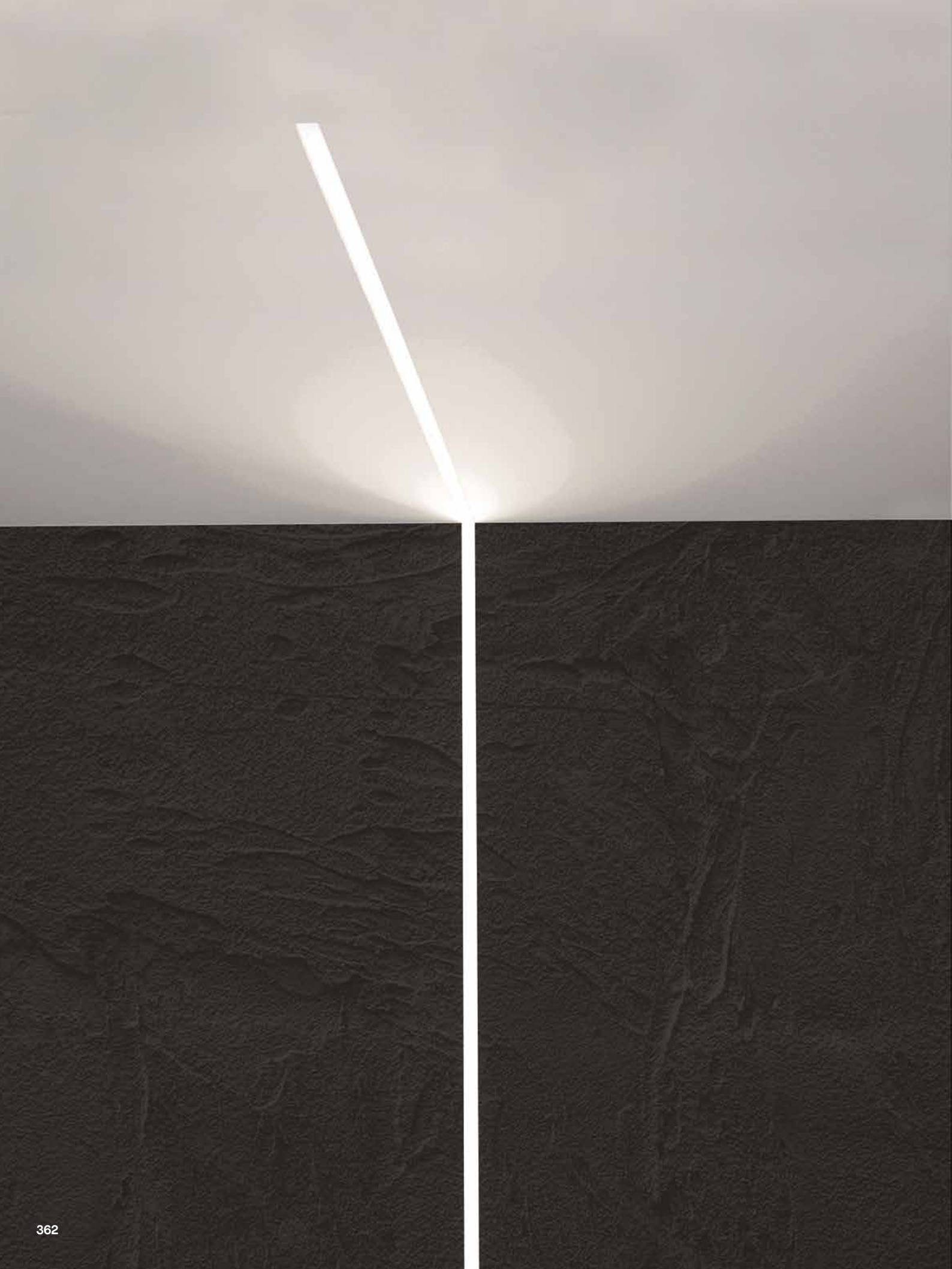
Fixing kit included in the package:
300mm cable, cable duct cap, closure end cap, 10 screws, 10 fixing clips.

Accessori su richiesta - Accessories upon request

Code FL05	Code FL05/RGB	Descrizione	Description
PROFILO/FL05	PROFILO/FL05	Profilo di alluminio da 1m	Aluminium profile 1m
KIT/FL05/CLIP	KIT/FL05/CLIP	Kit composto da n. 2 clip di fissaggio + 2 viti	Kit with 2 fixing clips included + 2 screws
KIT/FL05/TAPPI	KIT/FL05/RGB/TAP	Kit composto da n. 2 tappi (1 con foro, 1 di chiusura) + 300mm cavo	Kit with 2 end caps included (1pc cable duct cap, 1pc closure end cap) + 300mm cable







Bridge

Moderno e versatile, BRIDGE è un sistema che offre un'illuminazione integrata nell'architettura degli ambienti, che valorizza gli spazi, creando linee di luce orizzontali e verticali, ed enfatizzando angoli interni ed esterni con le varie versioni disponibili. BRIDGE è semplice da installare e grazie alle molteplicità di forme, potenze e temperature di colore che può offrire è applicabile in ogni contesto.

Modern and versatile, BRIDGE is a system that offers a lighting integrated into the spaces' architecture, which enhances the environments, creating horizontal and vertical lines of light, and emphasizing internal and external angles with the different available versions. BRIDGE is easy to install and thanks to the variety of shapes, powers and colour temperatures it can offer, it can be applied in any kind of context.





Design Registrato

Registered design

BG02

BG01

BG01 IN

BG01 OUT

2 LASTRE DI POLISTIRENE E PVC (1m)

Polistirene e PVC:

Leggero e compatto

Resistente alle alte temperature

Non subisce flessioni (fissandolo con le viti ogni 50cm)

2 POLYSTYRENE AND PVC SHEETS (1 m)

Polystyrene and PVC:

Lightweight and compact

Resistant to high temperatures

It does not undergo bending (securing it with screws every 50 cm)

Lo stucco aderisce perfettamente al polistirene

(utilizzare l'apposita rete)

Semplicità di installazione

Può essere montato da un unico operatore

Facilità di smaltimento

Gli scarti di lavorazione possono essere smaltiti nella plastica

The plaster adheres perfectly to polystyrene

(use the appropriate mesh)

Simple installation

It can be mounted by a single operator

Ease of disposal

Processing waste can be disposed of in plastic

2 PROFILI ALLUMINIO (1 m)

Perfetto allineamento tra le lunghezze grazie all'utilizzo del profilo incluso nella confezione come **DIMA** prima di fissarlo alla controcassa

2 ALUMINIUM PROFILES (1 m)

Perfect alignment between the lengths thanks to the use of the profile included in the package as a **TEMPLATE** before fixing it to the structure

2 ELEMENTI IN NEOPRENE (1 m)

Strisce monouso in neoprene da inserire all'interno del profilo durante la rasatura per evitare che il profilo stesso si possa sporcare

2 NEOPRENE STRIPS (1 m)

Disposable neoprene strips to be inserted inside the profile during plastering to prevent the profile itself from getting dirty

STRIP LED non inclusa

Compatibile con una vasta gamma di strip LED per creare lo scenario luminoso desiderato

LED STRIP not included

Compatible with a wide range of LED strips to create the desired lighting effect

2 DIFFUSORI OPALI (1 m)

Per progettare linee luminose di varie lunghezze sono disponibili diffusori da 2, 5, 10 m. Da ordinare separatamente

2 OPAL DIFFUSERS (1 m)

Different opal diffusers - 2, 5, 10 m - are available to design luminous lines of various lengths. To be ordered separately

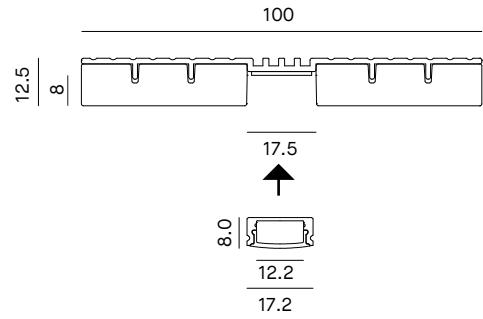


BG01

NEW



$\Delta 7$
105 x L+5mm



Controcassa in polistirene e PVC da 1000mm, per installazione a incasso in cartongesso continuo di spessore 12,5mm. Il codice prodotto include: 2 pz da 1000mm di struttura, 2pz da 1000mm di profilo in alluminio per striscia LED con diffusore in PC opale e 2pz da 1000mm di guaina in neoprene a protezione del profilo in alluminio durante la rasatura. Fissaggio alla struttura tramite viti per cartongesso (non incluse). Disponibile versione con taglio a 45° sull'estremità per la realizzazione di angoli a 90° orizzontali. Idoneo per ambienti umidi (utilizzando strip outdoor compatibili).

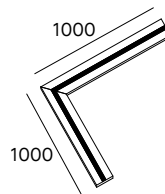
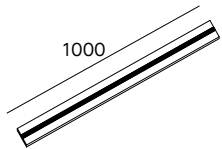
Linear structure in polystyrene and PVC for recessed installation in plasterboard 12,5mm depth. The product code includes: 2 pcs of 1000mm of structure, 2 pcs of 1000mm of aluminum profile for LED strip with opal PC diffuser and 2 pcs of 1000mm of neoprene sheath to protect the 3M adhesive provided for gluing the aluminum profile after plastering. Fixing to the structure using screws for plasterboard (not included). Available version with 45° cut on one side to realise 90° corner horizontal. Suitable even in damp areas (by using compatible outdoor strips).

BG01 - Profilo taglio lineare - Linear cut profile

Code	Diffuser		pz./pcs
BG/01/S	opale - opal	PC	2


BG01 - Profilo angolare - Angular profile

Code	Diffuser		pz./pcs
BG/01/LA/S	opale - opal	PC	2



Accessori disponibili su richiesta - Accessories available upon request


Code	Descrizione	Description
DIF.B/STRIP/3E/S	Diffusore opale L.2m	Opal diffuser L.2m
DIFF/5M/S	Diffusore opale in bobina L.5m	Opal diffuser roll L.5m
DIFF/10M/S	Diffusore opale in bobina L.10m	Opal diffuser roll L.10m

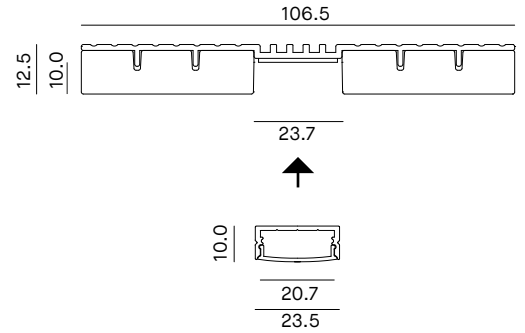
Compatibilità LED strip LED strip compatibility		50041	50091	70002	70042	70092	80200	80300	80340	80390	50051	70012	70052	80321	80322	80371
	BARRA/STRIP/3E	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
INDOOR LIGHT											OUTDOOR LIGHT			COLOUR LIGHT		

BG02

NEW




111.5 x L+5mm

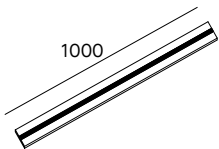


Controcassa in polistirene e PVC da 1000mm, per installazione a incasso in cartongesso continuo di spessore 12,5mm. Il codice prodotto include: 2 pz da 1000mm di struttura, 2pz da 1000mm di profilo in alluminio per striscia LED con diffusore in PC opale e 2pz da 1000mm di guaina in neoprene a protezione del profilo in alluminio durante la rasatura. Fissaggio alla struttura tramite viti per cartongesso (non incluse). Disponibile versione con taglio a 45° sull'estremità per la realizzazione di angoli a 90° orizzontali. Idoneo per ambienti umidi (utilizzando strip outdoor compatibili).

Linear structure in polystyrene and PVC for recessed installation in plasterboard 12,5mm depth. The product code includes: 2 pcs of 1000mm of structure, 2 pcs of 1000mm of aluminium profile for LED strip with opal PC diffuser and 2 pcs of 1000mm of neoprene sheath to protect the 3M adhesive provided for gluing the aluminium profile after plastering. Fixing to the structure using screws for plasterboard (not included). Available version with 45° cut on one side to realise 90° corner horizontal. Suitable even in damp areas (by using compatible outdoor strips).

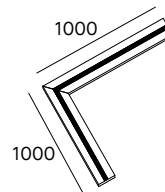
BG02 - Profilo taglio lineare - Linear cut profile

Code	Diffuser		pz./pcs
BG/02/S	opale - opal	PC	2




BG02 - Profilo angolare - Angular profile

Code	Diffuser		pz./pcs
BG/02/LA/S	opale - opal	PC	2



Accessori disponibili su richiesta - Accessories available upon request

Code	Descrizione	Description
DIFF.B/STRIP/9/S	Diffusore opale L.2m	Opal diffuser L.2m
DIFF/10M/9S	Diffusore opale in bobina L.10m	Opal diffuser roll L.10m

Compatibilità LED strip LED strip compatibility																										
	50041	50091	70002	70042	70092	80160	80200	80300	80340	80360	80390	80400	80500	50051	50101	70012	70052	70102	80310	80350	80321	80322	80331	80332	80371	
 BARRA/STRIP/10	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

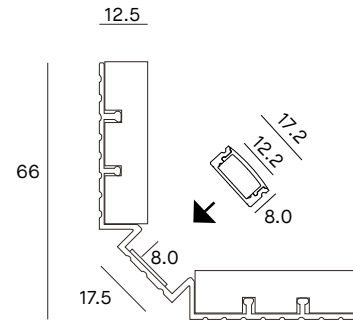
INDOOR LIGHT	OUTDOOR LIGHT	COLOUR LIGHT
--------------	---------------	--------------

BG01 IN

NEW



$\Delta 7$
71x71 x L+5mm

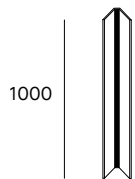


Controcassa in polistirene e PVC da 1000mm, per installazione a incasso in cartongesso di spessore 12,5mm. Ideale per la realizzazione di tagli di luce verticali e/o orizzontali ad angolo interno su cartongesso. Il codice prodotto include: 2 pz da 1000mm di struttura, 2pz da 1000mm di profilo in alluminio per striscia LED con diffusore in PC opale e 2pz da 1000mm di guaina in neoprene a protezione del profilo in alluminio durante la rasatura. Fissaggio alla struttura tramite viti per cartongesso (non incluse). Idoneo per ambienti umidi (utilizzando strip outdoor compatibili).

Linear structure in polystyrene and PVC for recessed installation in plasterboard 12,5mm depth, length 1000mm. Ideal for the realisation of vertical or horizontal lines of light with internal corner on plasterboard. The product code includes: 2 pcs of 1000mm of structure, 2 pcs of 1000mm of aluminium profile for LED strip with opal PC diffuser and 2 pcs of 1000mm of neoprene sheath to protect the 3M adhesive provided for gluing the aluminium profile after plastering. Fixing to the structure using screws for plasterboard (not included). Suitable even in damp areas (by using compatible outdoor strips).


BG01 IN - Profilo lineare - Linear profile

Code	Diffuser		pz./pcs
BG/01/IN/S	opale - opal	PC	2



Accessori disponibili su richiesta - Accessories available upon request

Code	Descrizione	Description
DIF.B/STRIP/3E/S	Diffusore opale L.2m	Opal diffuser L.2m
DIFF/5M/S	Diffusore opale in bobina L.5m	Opal diffuser roll L.5m
DIFF/10M/S	Diffusore opale in bobina L.10m	Opal diffuser roll L.10m

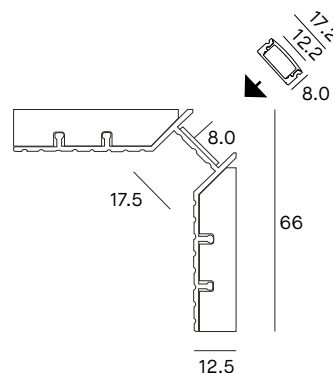
Compatibilità LED strip LED strip compatibility		50041	50091	70002	70042	70092	80200	80300	80340	80390	50051	70012	70052	80321	80322	80371
	BARRA/STRIP/3E	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
INDOOR LIGHT											OUTDOOR LIGHT			COLOUR LIGHT		

BG01 OUT

NEW



$\Delta 7$
58x58 x L+5mm

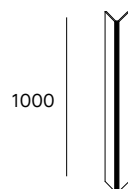


Controcassa in polistirene e PVC da 1000mm, per installazione a incasso in cartongesso di spessore 12,5mm. Ideale per la realizzazione di tagli di luce verticali e/o orizzontali ad angolo esterno su cartongesso. Il codice prodotto include: 2 pz da 1000mm di struttura, 2pz da 1000mm di profilo in alluminio per striscia LED con diffusore in PC opale e 2pz da 1000mm di guaina in neoprene a protezione del profilo in alluminio durante la rasatura. Fissaggio alla struttura tramite viti per cartongesso (non incluse). Idoneo per ambienti umidi (utilizzando strip outdoor compatibili).

Linear structure in polystyrene and PVC for recessed installation in plasterboard 12,5mm depth, length 1000mm. Ideal for the realisation of vertical or horizontal lines of light with external corner on plasterboard. The product code includes: 2 pcs of 1000mm of structure, 2 pcs of 1000mm of aluminium profile for LED strip with opal PC diffuser and 2 pcs of 1000mm of neoprene sheath to protect the 3M adhesive provided for gluing the aluminium profile after plastering. Fixing to the structure using screws for plasterboard (not included). Suitable even in damp areas (by using compatible outdoor strips).


BG01 OUT - Profilo lineare - Linear profile

Code	Diffuser		pz./pcs
BG/01/OUT/S	opale - opal	PC	2



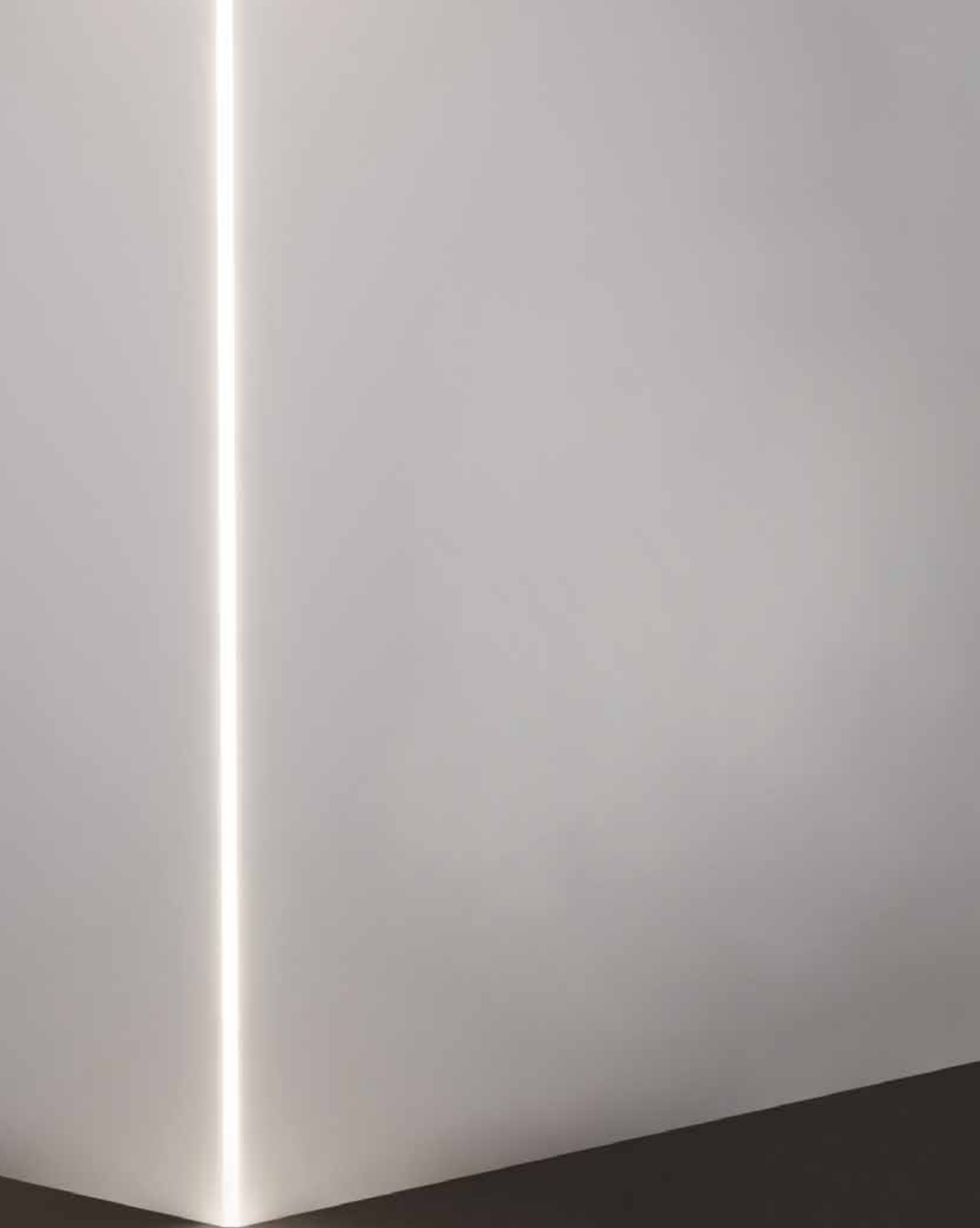
Accessori disponibili su richiesta - Accessories available upon request

Code	Descrizione	Description
DIF.B/STRIP/3E/S	Diffusore opale L.2m	Opal diffuser L.2m
DIFF/5M/S	Diffusore opale in bobina L.5m	Opal diffuser roll L.5m
DIFF/10M/S	Diffusore opale in bobina L.10m	Opal diffuser roll L.10m

Compatibilità LED strip LED strip compatibility		50041	50091	70002	70042	70092	80200	80300	80340	80390	50051	70012	70052	80321	80322	80371
	BARRA/STRIP/3E	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

INDOOR LIGHT OUTDOOR LIGHT COLOUR LIGHT







Profili alluminio

Aluminium profiles

L'ampia gamma di PROFILI DI ALLUMINIO permette svariate modalità d'installazione delle strisce: a superficie, a incasso, a sospensione. Le varie lunghezze, colori e diffusori rendono i profili in alluminio un elemento indispensabile per esaltare al massimo le potenzialità delle strisce LED.

The wide range of the ALUMINIUM PROFILES allows a variety of LED strip installations: surface, recessed and suspended. The various lengths, colours and diffusers render the aluminium profiles an indispensable element to fully enhance the potential of the LED strips.



Restaurant Matière Brut, France
Crédit photo: Bruno Ruiz
Lighting Design: LM5P, Aix en Provence, France

Profili Arc

Architectur





























Architetturali *Architectural Profiles*



Tabella compatibilità profili/LED strip

Profiles/LED strip compatibility table

		50041	50091	70002	70042	70092	80160	80200	80300	80340	80360	80390	80400	80500	
DA SUPERFICIE / SURFACE-MOUNTED		BARRA/STRIP/3H	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	
		BARRA/STRIP/3E	✓	✓	✓	✓	✗	✓	✓	✓	✗	✓	✗	✗	
		BARRA/STRIP/10	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		BARRA/STRIP/18	✓	✗	✓	✓	✗	✗	✓	✗	✗	✗	✗	✗	
		BARRA/STRIP/19	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	✓	✗	
		BARRA/STRIP/23	✓	✓	✓	✓	✓	✗	✓	✗	✗	✗	✓	✗	
		BARRA/STRIP/25	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓
		PA/01	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓
		PA/02	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓
		PA/08	✓	✓	✓	✓	✓	✗	✓	✓	✗	✓	✓	✗	✗
		PA/11	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓
		PA/12	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DA INCASSO / RECESSED-MOUNTED		BARRA/STRIP/4	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	✓	✗	✗
		BARRA/STRIP/5	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✗	✗
		BARRA/STRIP/9	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		BARRA/STRIP/16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		BARRA/STRIP/17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		BARRA/STRIP/24	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓
		PA/07	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		PA/09	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✗	✗
		PA/10	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ANGOLARE / ANGLED		BARRA/STRIP/6	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✗	✗
		BARRA/STRIP/8	✓	✓	✓	✓	✓	✗	✓	✓	✗	✗	✓	✗	✗
		BARRA/STRIP/11	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		BARRA/STRIP/12	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		BARRA/STRIP/22	✓	✓	✓	✓	✓	✗	✓	✓	✗	✗	✓	✗	✗

INDOOR LIGHT

50051	50101	70012	70052	70102	70220	70230	80310	80350	80321	80322	80331	80332	80371			
✓	X	✓	✓	X	X	X	X	X	✓	✓	X	X	✓	BARRA/STRIP/3H		DA SUPERFICIE / SURFACE-MOUNTED
✓	X	✓	✓	X	X	X	X	X	✓	✓	X	X	✓	BARRA/STRIP/3E		
✓	✓	✓	✓	✓	X	X	✓	✓	✓	✓	✓	✓	✓	BARRA/STRIP/10		
X	X	X	X	X	X	X	X	X	X	X	X	X	X	BARRA/STRIP/18		
✓	X	✓	✓	X	X	X	X	X	✓	✓	X	X	✓	BARRA/STRIP/19		
X	X	X	X	X	X	X	X	X	✓	✓	X	X	✓	BARRA/STRIP/23		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	BARRA/STRIP/25		
✓	✓	✓	✓	X	X	X	X	X	✓	✓	X	X	✓	PA/01		
✓	✓	✓	✓	X	X	X	X	X	✓	✓	X	X	✓	PA/02		
✓	X	X	X	X	X	X	X	X	✓	X	X	X	✓	PA/08		
✓	✓	✓	✓	✓	X	X	X	X	✓	✓	X	X	✓	PA/11		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	PA/12		
X	X	✓	✓	X	X	X	X	X	✓	✓	X	X	✓	BARRA/STRIP/4		DA INCASSO / RECESSED-MOUNTED
X	X	✓	✓	X	X	X	X	X	✓	✓	X	X	✓	BARRA/STRIP/5		
✓	✓	✓	✓	✓	X	X	✓	✓	✓	✓	✓	✓	✓	BARRA/STRIP/9		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	BARRA/STRIP/16		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	BARRA/STRIP/17		
✓	✓	✓	✓	✓	X	X	✓	X	✓	✓	✓	✓	✓	BARRA/STRIP/24		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	PA/07		
✓	X	X	X	X	X	X	X	X	✓	X	X	X	✓	PA/09		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	PA/10		
✓	✓	✓	✓	✓	X	X	X	X	✓	✓	X	X	✓	BARRA/STRIP/6		ANGOLARE / ANGLED
X	X	X	X	X	X	X	X	X	✓	X	X	X	✓	BARRA/STRIP/8		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	BARRA/STRIP/11		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	BARRA/STRIP/12		
X	X	X	X	X	X	X	X	X	✓	✓	X	X	✓	BARRA/STRIP/22		

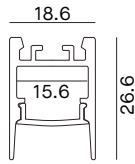
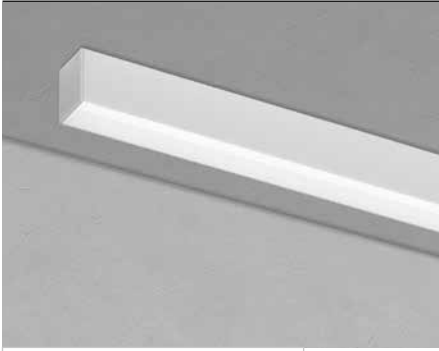
OUTDOOR LIGHT

COLOUR CHANGING

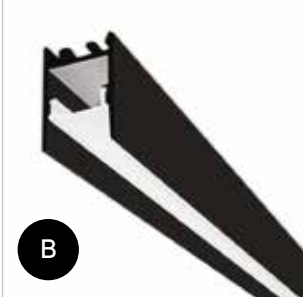
PA/11

NEW

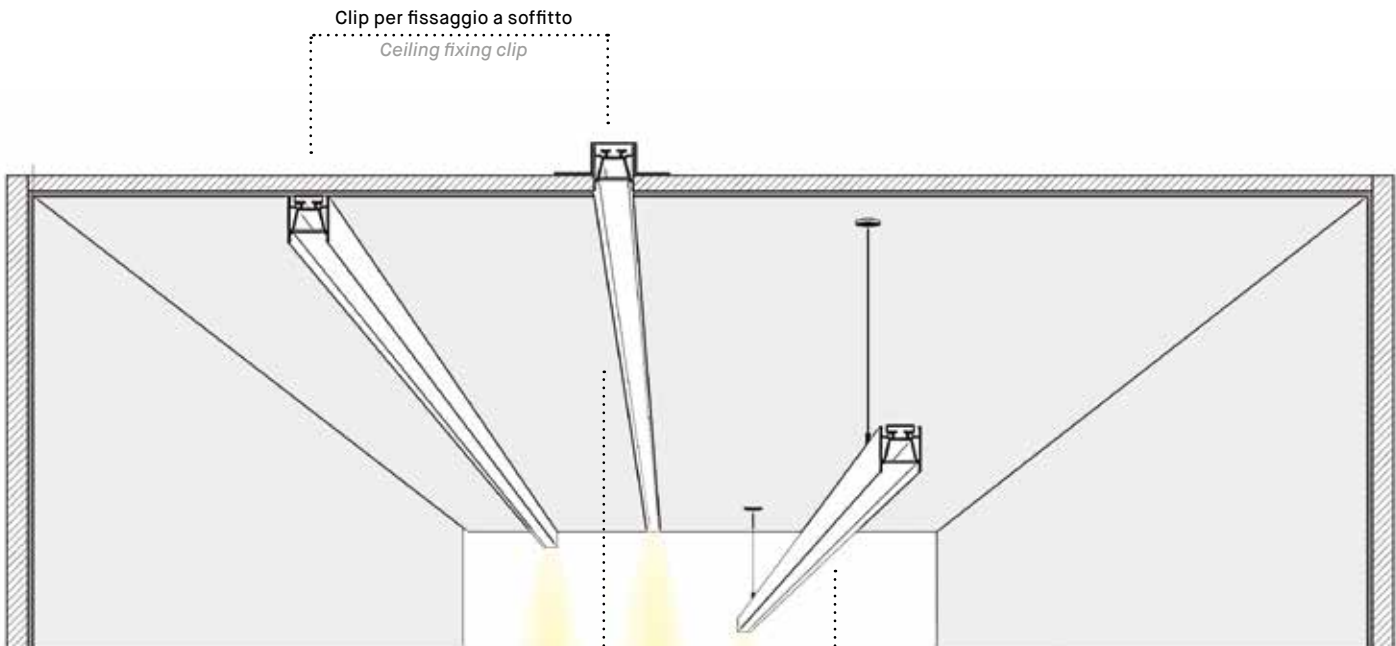
3 METRI



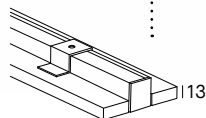
Code	Diffuser		mm
PA/11/S	opale - opal	PC	2000
PA/11/S/B	opale - opal	PC	2000
PA/11/S/3M	opale - opal	PC	3000
PA/11/S/B/3M	opale - opal	PC	3000



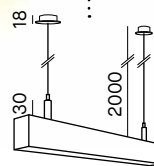
Code (1cm)	
PA/11/S/1	Taglio su misura Customized length
PA/11/S/B/1	p.304



KIT/TRIM/PA11



KIT/SOSP/PA



Code

KIT/TRIM/PA11

Kit incasso trimless per PA/11 (2pz.), per cartongesso spessore 13mm
Trimless kit for PA/11 (2pcs), for plasterboard 13mm depth.

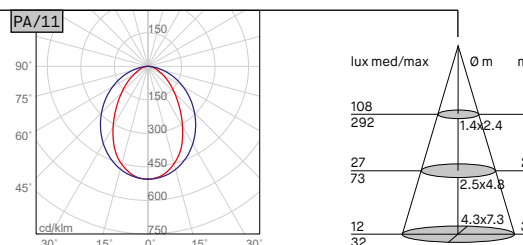
Code

KIT/SOSP/PA

Kit sospensione per PA/01-PA/02-PA/08-PA/11-PA/12(2pz.)
Suspension kit for PA/01-PA/02-PA/08-PA/11-PA/12 (2pcs)

Profilo in alluminio lineare per striscia LED con diffusore arretrato, lunghezza 2m o 3m. Installazione a superficie. Possibilità di installazione a sospensione tramite accessori da ordinare separatamente. Alluminio verniciato bianco o nero. Diffusore in PC opale. Accessori inclusi: tappi e clip di fissaggio.

Linear aluminium profile for LED strip with recessed diffuser, length 2m or 3m. Surface-mounted installation. Possibility to realise a suspended installation with separate accessories. White or black-painted aluminium. Opal PC diffuser. Included accessories: end caps and fixing clips.



0.5m PA/11 + 70092/C + OPAL DIFFUSER

Accessori disponibili su richiesta - Accessories available upon request

Code	Descrizione	Description
KIT/PA11	Kit tappi bianchi (4pz) e clips di fissaggio (4 pz)	Kit fixing clips (4 pcs) and white end caps (4 pcs)
KIT/PA11/3M	Kit tappi bianchi (6pz) e clips di fissaggio (6 pz)	Kit fixing clips (6 pcs) and white end caps (6 pcs)
KIT/PA11/B	Kit tappi neri (4pz) e clips di fissaggio (4 pz)	Kit fixing clips (4 pcs) and black end caps (4 pcs)
KIT/PA11/B/3M	Kit tappi neri (6pz) e clips di fissaggio (6 pz)	Kit fixing clips (6 pcs) and black end caps (6 pcs)
KIT/SOSP/PA	Kit sospensione (2pz)	Suspension kit (2pcs)
KIT/TRIM/PA11	Kit incasso trimless (2pz.), per cartongesso spessore 13mm	Trimless kit (2pcs), for plasterboard 13mm depth
DIF.B/STRIP/3E/S	Diffusore opale L.2m	Opal diffuser L.2m
DIF.BAR/3E/S/3M	Diffusore opale L.3m	Opal diffuser L.3m
DIFF/5M/S	Diffusore opale in bobina L.5m	Opal diffuser roll L.5m
DIFF/10M/S	Diffusore opale in bobina L.10m	Opal diffuser roll L.10m

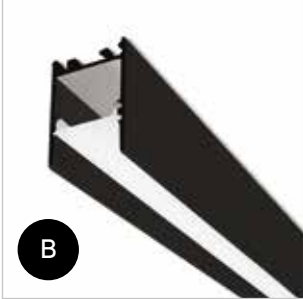
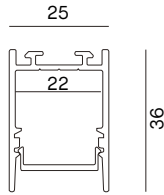
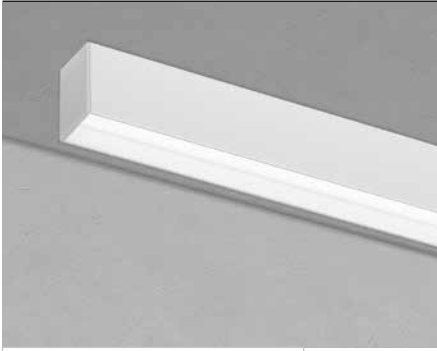
Per le strisce LED compatibili - For suitable LED strips, see p.378-379



PA/12

NEW

3 METRI



Code	Diffuser		mm
PA/12/S	opale - opal	PC	2000
PA/12/S/B	opale - opal	PC	2000
PA/12/S/3M	opale - opal	PC	3000
PA/12/S/B/3M	opale - opal	PC	3000

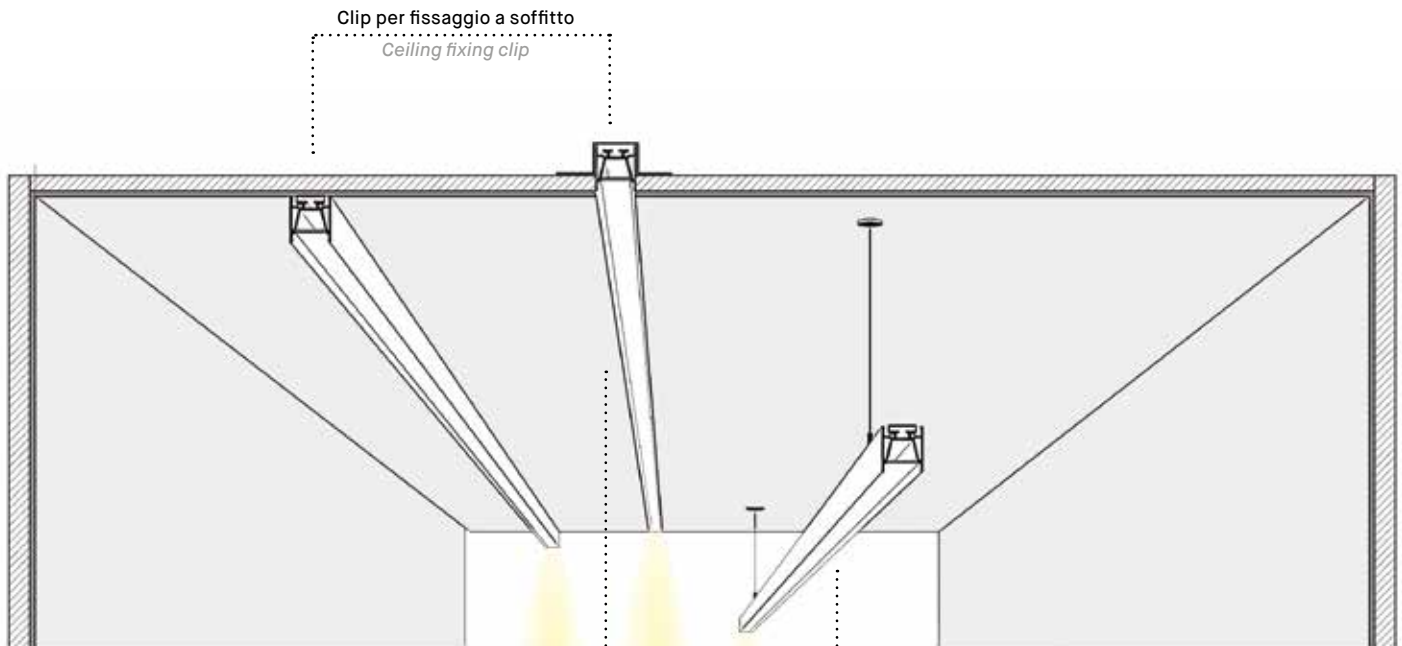


n.2 clip di fissaggio 25mm,
n.2 clip di fissaggio 50mm
per fila continua.

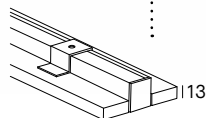
n.2 fixing clip 25mm,
n.2 fixing clip 50mm,
for continuous line.

Code (1cm)

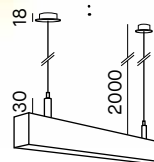
PA/12/S/1	Taglio su misura
PA/12/S/B/1	Customized length p.304



KIT/TRIM/PA12



KIT/SOSP/PA



Code

KIT/TRIM/PA12

Kit incasso trimless per PA/12 (2pz.), per cartongesso spessore 13mm
Trimless kit for PA/12 (2pcs), for plasterboard 13mm depth.

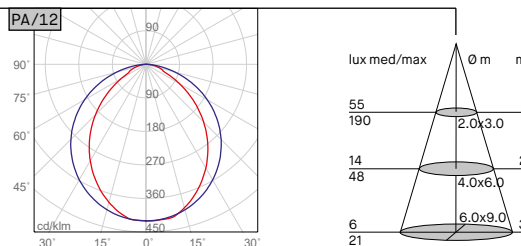
Code

KIT/SOSP/PA

Kit sospensione per PA/01-PA/02-PA/08-PA/11-PA/12(2pz.)
Suspension kit for PA/01-PA/02-PA/08-PA/11-PA/12 (2pcs)

Profilo in alluminio lineare per striscia LED con diffusore arretrato, lunghezza 2m o 3m. Installazione a superficie. Possibilità di installazione a sospensione con accessori da ordinare separatamente. Alluminio verniciato bianco o nero. Diffusore in PC opale. Accessori inclusi: Kit tappi e clip di fissaggio (2 corte e 2 lunghe) e nastro nero (2pz) per evitare il filtraggio di luce.

Linear aluminium profile for LED strip with recessed diffuser, length 2m or 3m. Surface-mounted installation. Possibility to realise a suspended installation with separate accessories. White or black-painted aluminium. Opal PC diffuser. Included accessories: end caps, fixing clips (2 short and 2 long), black tape (2pcs) to avoid joint light leak.



0.5m PA/12 + 70092/C + OPAL DIFFUSER

Accessori disponibili su richiesta - Accessories available upon request

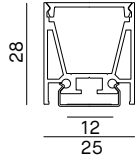
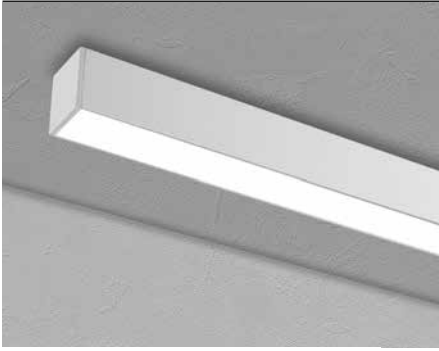
Code	Descrizione	Description
KIT/PA12	Kit tappi bianchi (4pz) e clips di fissaggio (2 pz corte, 2 pz lunghe)	Kit fixing clips (4 pcs) and white end caps (2 pcs short, 2pcs long)
KIT/PA12/3M	Kit tappi bianchi (6pz) e clips di fissaggio (3 pz corte, 3 pz lunghe)	Kit fixing clips (6 pcs) and white end caps (3 pcs short, 3pcs long)
KIT/PA12/B	Kit tappi neri (4pz) e clips di fissaggio (2 pz corte, 2 pz lunghe)	Kit fixing clips (4 pcs) and black end caps (2 pcs short, 2pcs long)
KIT/PA12/B/3M	Kit tappi neri (6pz) e clips di fissaggio (3 pz corte, 3 pz lunghe)	Kit fixing clips (6 pcs) and black end caps (3 pcs short, 3pcs long)
KIT/SOSP/PA	Kit sospensione (2pz)	Suspension kit (2pcs)
KIT/TRIM/PA12	Kit incasso trimless (2pz.), per cartongesso spessore 13mm	Trimless kit (2pcs), for plasterboard 13mm depth
DIFF/PA12/S	Diffusore opale L.2m	Opal diffuser L.2m
DIFF/PA12/S/3M	Diffusore opale L.3m	Opal diffuser L.3m
DIFF/10M/9S	Diffusore opale in bobina L.10m	Opal diffuser roll L.10m

COMPATIBILE CON STRIP LED 70220/70230
SUITABLE WITH LED STRIP 70220/70230

Per le strisce LED compatibili - For suitable LED strips, see p.378-379



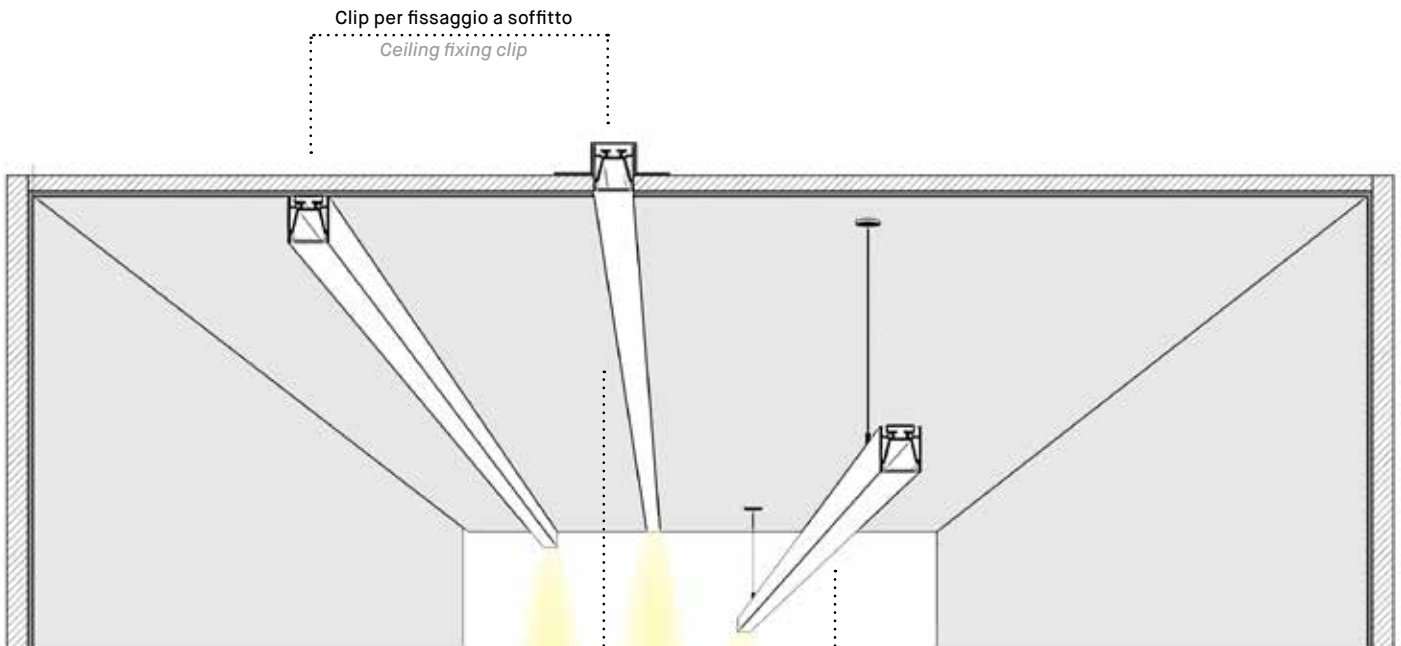
PA/01



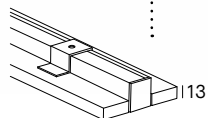
Code	Diffuser	
PA/01	trasparente - <i>transparent</i>	PC
PA/01/S	opale - <i>opal</i>	PC



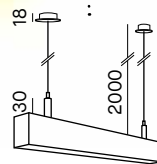
Code (1cm)	Taglio su misura Customized length p.304	
PA/01/1		
PA/01/S/1		



KIT/TRIM/PA



KIT/SOSP/PA

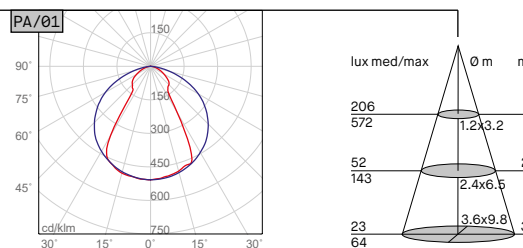


Code	Description
KIT/TRIM/PA	Kit incasso trimless per PA/01 e PA/02 (2pz.), per cartongesso spessore 13mm <i>Trimless kit for PA/01 and PA/02 (2pcs), for plasterboard 13mm depth.</i>

Code	Description
KIT/SOSP/PA	Kit sospensione per PA/01-PA/02-PA/08-PA/11-PA/12(2pz.) <i>Suspension kit for PA/01-PA/02-PA/08-PA/11-PA/12 (2pcs)</i>

Profilo in alluminio da superficie per striscia LED con diffusore trasparente o opale di 2m. Tappi (4 pz.) e clips di fissaggio (4 pz.) inclusi. Alluminio verniciato bianco. Disponibile Kit sospensione e a incasso da ordinare separatamente.

Surface-mounted aluminium profile for LED strip with transparent or opal diffuser of 2m. Fixing clips (4 pcs) and end caps (4 pcs) included. White-painted aluminium. Kit for suspension and recessed version available to be ordered separately.



1m PA/01 + 70092/N + TRANSPARENT DIFFUSER

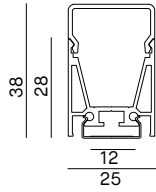
Accessori disponibili su richiesta - *Accessories available upon request*

Code	Descrizione	Description
KIT/PA01	Kit tappi (4pz.) e clips di fissaggio (4 pz.)	<i>Kit fixing clips (4 pcs) and end caps (4 pcs).</i>
DIFF/PA01	Diffusore trasparente L.2m	<i>Transparent diffuser L.2m</i>
DIFF/PA01/S	Diffusore opale L.2m	<i>Opal diffuser L.2m</i>
KIT/TRIM/PA	Kit incasso trimless (2pz.), per cartongesso spessore 13mm	<i>Trimless kit (2pcs), for plasterboard 13mm depth.</i>
KIT/SOSP/PA	Kit sospensione (2pz.)	<i>Suspension kit (2pcs)</i>

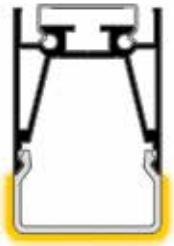
Per le strisce LED compatibili - *For suitable LED strips, see p.378-379*



PA/02

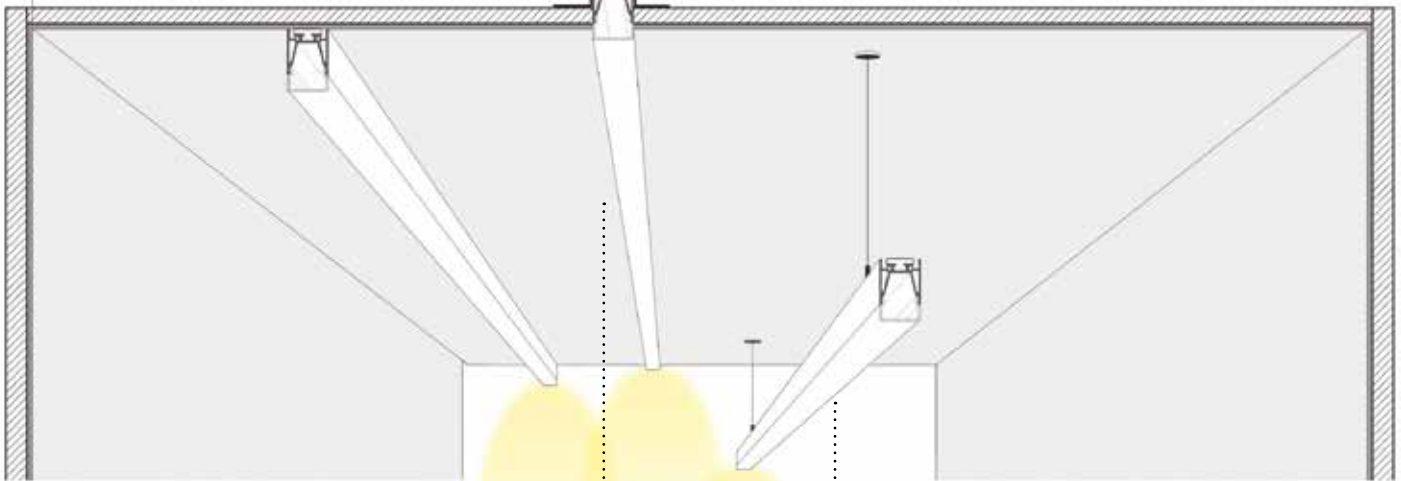


Code	Diffuser
PA/02/S	opale - opal PC

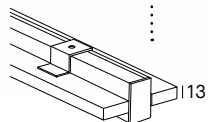


Code (1cm)	Taglio su misura Customized length p.304
PA/02/S/1	

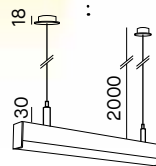
Clip per fissaggio a soffitto
Ceiling fixing clip



KIT/TRIM/PA



KIT/SOSP/PA

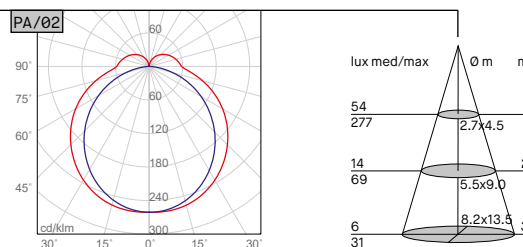


Code	Kit incasso trimless per PA/01 e PA/02 (2pz.), per cartongesso spessore 13mm Trimless kit for PA/01 and PA/02 (2pcs), for plasterboard 13mm depth.
KIT/TRIM/PA	

Code	Kit sospensione per PA/01-PA/02-PA/08-PA/11-PA/12(2pz.) Suspension kit for PA/01-PA/02-PA/08-PA/11-PA/12 (2pcs)
KIT/SOSP/PA	

Profilo in alluminio da superficie per striscia LED con diffusore opale di 2m. Tappi (4 pz.) e clips di fissaggio (4 pz.) inclusi. Diffusore sporgente. Alluminio verniciato bianco. Disponibile Kit sospensione e a incasso da ordinare separatamente.

Surface-mounted aluminium profile for LED strip with opal diffuser of 2m. Fixing clips (4 pcs) and end caps (4 pcs) included. Protuded diffuser. White-painted aluminium. Kit for suspension and recessed version available to be ordered separately.



1m PA/02 + 70092/N + OPAL DIFFUSER

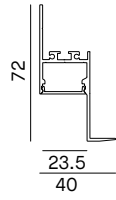
Accessori disponibili su richiesta - *Accessories available upon request*

Code	Descrizione	Description
KIT/PA02	Kit tappi (4pz.) e clips di fissaggio (4 pz.)	<i>Kit fixing clips (4 pcs) and end caps (4 pcs).</i>
DIFF/PA02/S	Diffusore opale L.2m	<i>Opal diffuser L.2m</i>
KIT/TRIM/PA	Kit incasso trimless (2pz.), per cartongesso spessore 13mm	<i>Trimless kit (2pcs), for plasterboard 13mm depth.</i>
KIT/SOSP/PA	Kit sospensione (2pz.)	<i>Suspension kit (2pcs)</i>

Per le strisce LED compatibili - *For suitable LED strips, see p.378-379*



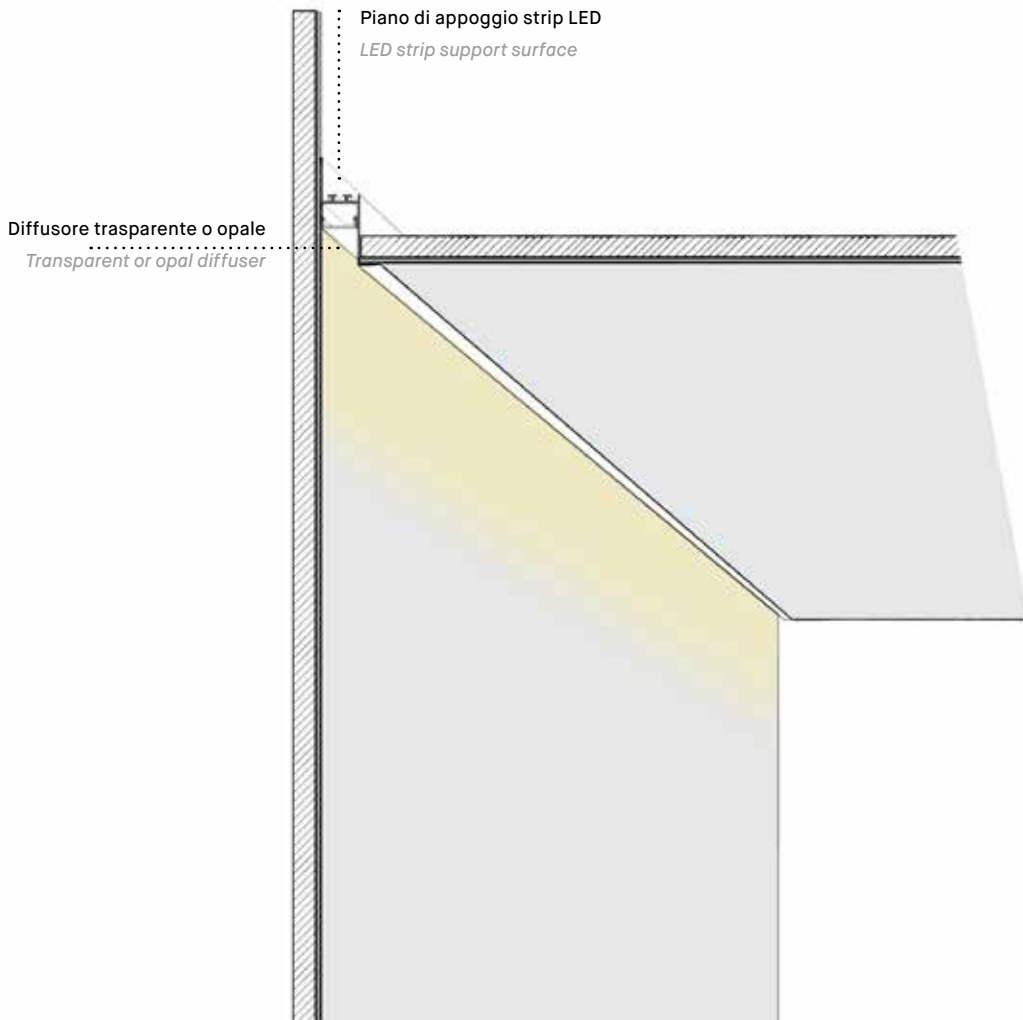
PA/07



Code	Diffuser	
PA/07	trasparente - <i>transparent</i>	PC
PA/07/S	opale - <i>opal</i>	PC

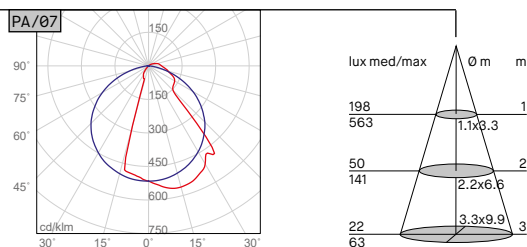


Code (1cm)		
PA/07/1	Taglio su misura <i>Customized length</i>	
PA/07/S/1	p.304	



Profilo in alluminio da semi-incasso per striscia LED con diffusore trasparente o opale di 2m. Alluminio verniciato bianco.

Surface-mounted semi-recessed aluminium profile for LED strip with transparent or opal diffuser of 2m. White-painted aluminium.



1m PA/07 + 70092/N + TRANSPARENT DIFFUSER

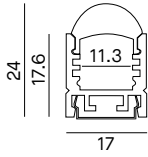
Accessori disponibili su richiesta - *Accessories available upon request*

Code	Descrizione	Description
DIFF/PA01	Diffusore trasparente L.2m	<i>Transparent diffuser L.2m</i>
DIFF/PA01/S	Diffusore opale L.2m	<i>Opal diffuser L.2m</i>

Per le strisce LED compatibili - *For suitable LED strips, see p.378-379*



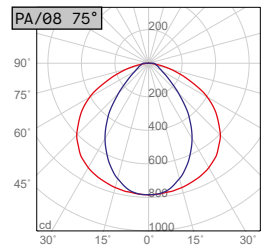
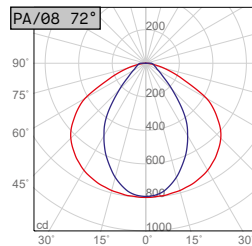
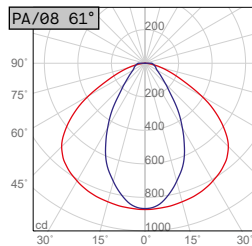
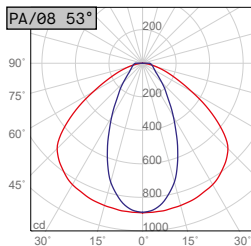
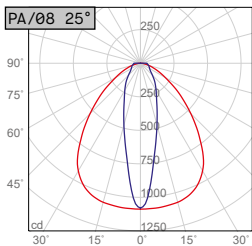
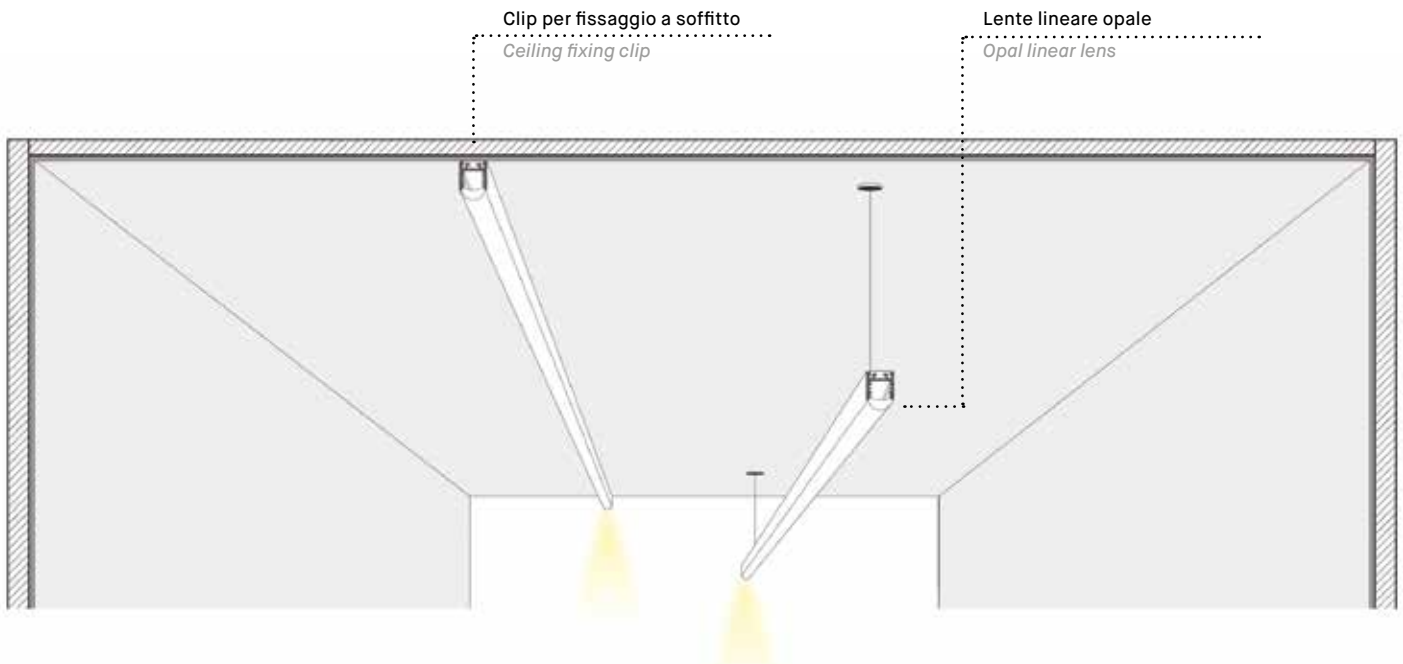
PA/08



Code	Diffuser	
PA/08	lens opal	PMMA

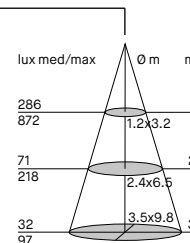
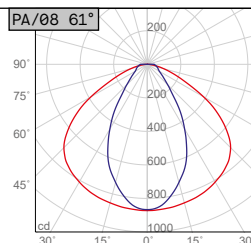


Code (1cm)	
PA/08/1	Taglio su misura Customized length p.304



Profilo in alluminio da superficie per striscia LED con lente lineare opale di 2m. Tappi (4 pz.) e clips di fissaggio (4 pz.) inclusi. 5 differenti fasci di luce in base al posizionamento della striscia LED nel profilo. Alluminio verniciato bianco. Disponibile Kit sospensione da ordinare separatamente.

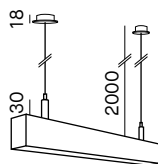
Surface-mounted aluminum profile for LED strip with opal linear lens of 2m. End caps (4 pcs.) and fixing clips (4 pcs.) included. 5 different light beams according to the positioning of the LED strip in the profile. White-painted aluminium. Kit for suspension available to be ordered separately.



1m PA/08 + 70092/C + LENS

Accessori disponibili su richiesta - *Accessories available upon request*

Code	Descrizione	Description
KIT/PA08	Kit tappi (4pz.) e clips di fissaggio (4 pz.)	<i>Kit fixing clips (4 pcs) and end caps (4 pcs).</i>
DIFF/PA08	Lente opale L.2m - da inserire lateralmente, non a pressione.	<i>Opal lens of 2m - to be placed from the side, not by pressure.</i>
KIT/SOSP/PA	Kit sospensione (2pz.)	<i>Suspension kit (2pcs)</i>



Code

KIT/SOSP/PA

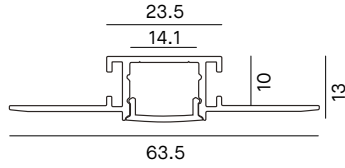
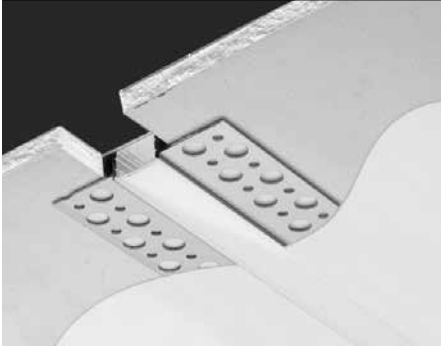
Kit sospensione per PA/01-PA/02-PA/08-PA/11-PA/12 (2pz.)

Suspension kit for PA/01-PA/02-PA/08-PA/11-PA/12 (2pcs)

Per le strisce LED compatibili - *For suitable LED strips, see p.378-379*



PA/09



$\varnothing 7$
25 x L mm

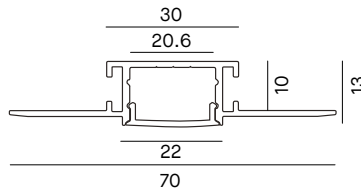
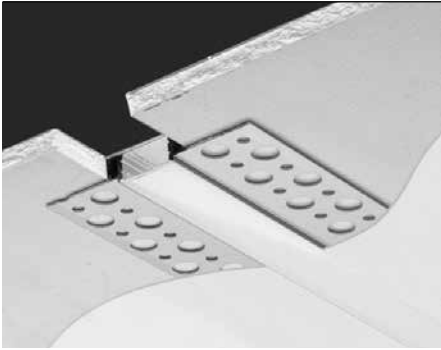
DIFF/5M/S

DIFF/10M/S

Code	Diffuser	
PA/09/S	opale - opal	PC

Code (1cm)	
PA/09/S/1	Taglio su misura Customized length p.304

PA/10



$\varnothing 7$
32 x L mm

Code	Diffuser	
PA/10/S	opale - opal	PC

Code (1cm)	
PA/10/S/1	Taglio su misura Customized length p.304

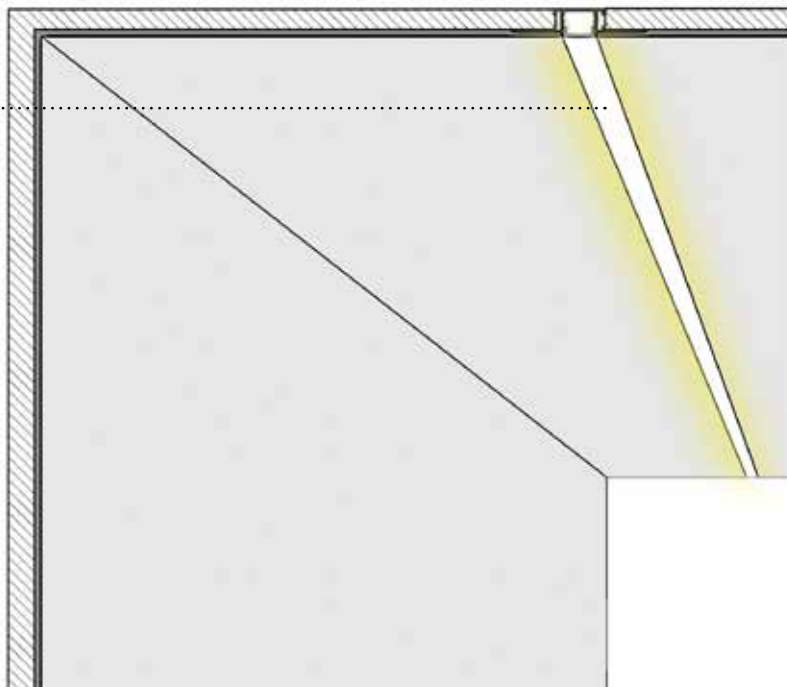
Alette di fissaggio a rasare per installazione trimless

Trimless installation fixing flaps, suitable for plasterboard

Piano di appoggio strip LED

LED strip support surface

Diffusore opale
Opal diffuser

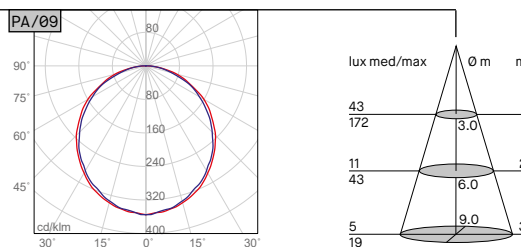


Profilo da incasso a rasare per strip LED con diffusore opale di 2m. Alluminio anodizzato. Tappi (4 pz.) inclusi.

Recessed mounted aluminium profile for LED strip with opal diffuser of 2m, suitable for plasterboard. Anodized aluminium. End caps (4 pcs.) included.

Accessori disponibili su richiesta - *Accessories available upon request*

Code	Descrizione	Description
KIT/PA09	Kit tappi (4pz.)	Kit fixing clips (4 pcs)
DIFF.B/STRIP/3/S	Diffusore opale L.2m	Opal diffuser L.2m
DIFF/5M/S	Diffusore opale in bobina di 5m	5m opal diffuser roll
DIFF/10M/S	Diffusore opale in bobina di 10m	10m opal diffuser roll



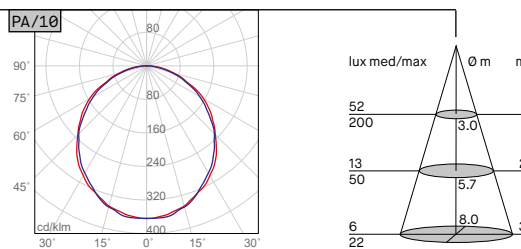
1m PA/09 + 70092/C + OPAL DIFFUSER

Profilo da incasso a rasare per strip LED con diffusore opale di 2m. Alluminio anodizzato. Tappi (4 pz.) inclusi.

Recessed mounted aluminium profile for LED strip with opal diffuser of 2m, suitable for plasterboard. Anodized aluminium. End caps (4 pcs.) included.

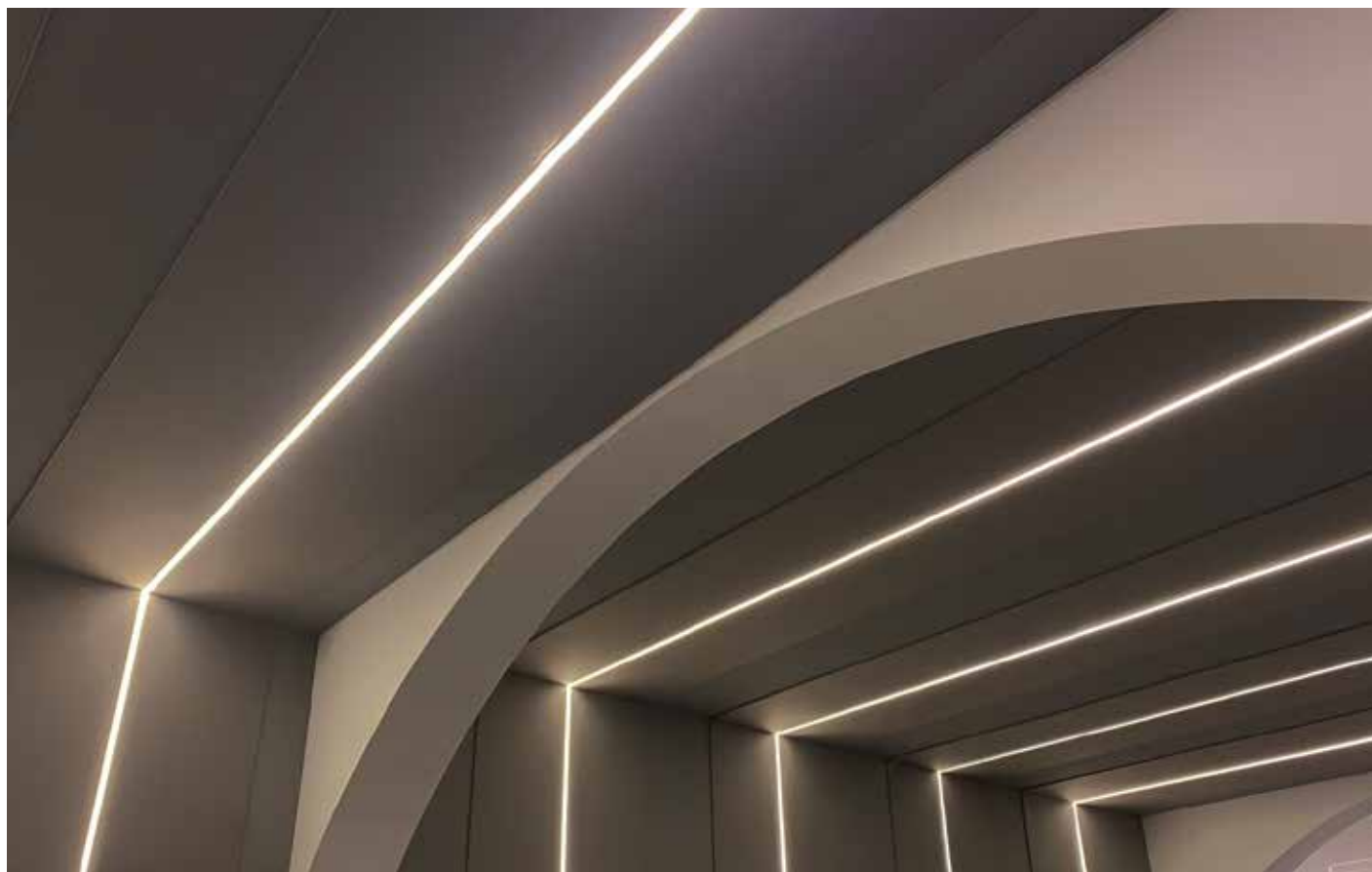
Accessori disponibili su richiesta - *Accessories available upon request*

Code	Descrizione	Description
KIT/PA10	Kit tappi (4pz.)	Kit fixing clips (4 pcs)
DIFF/PA10/S	Diffusore opale L.2m	Opal diffuser L.2m



1m PA/10 + 70092/C + OPAL DIFFUSER

Per le strisce LED compatibili - *For suitable LED strips, see p.378-379*

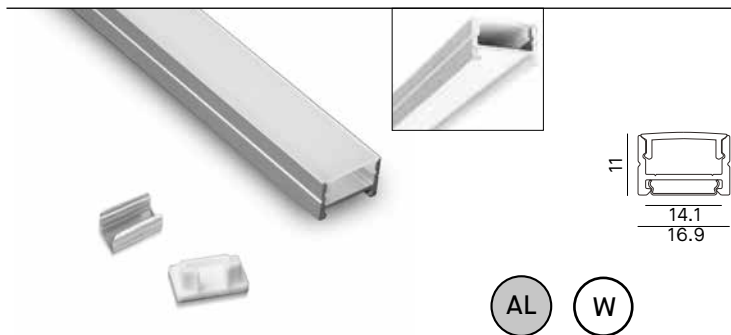






Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

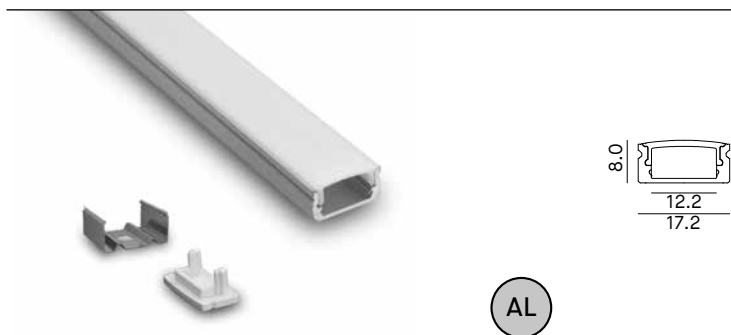
BARRA/STRIP/3H



Code	Diffuser	
BARRA/STRIP/3H	trasparente - <i>transparent</i>	PC
BARRA/STRIP/3H/S	opale - <i>opal</i>	PMMA
BARRA/STRIP/3HW	trasparente - <i>transparent</i>	PC
BARRA/STRIP/3HSW	opale - <i>opal</i>	PMMA

DIFF/5M/S	DIFF/10M/S	TAS/BS p.408
-----------	------------	-----------------

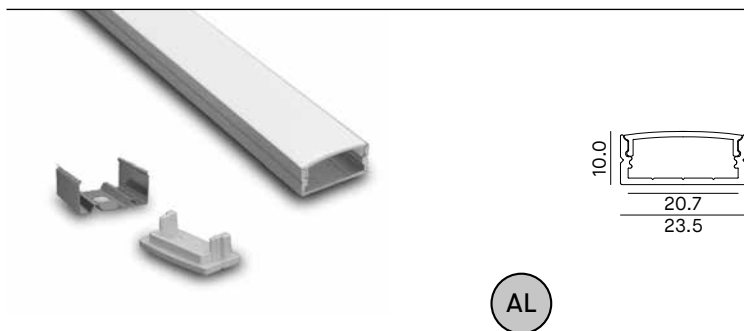
BARRA/STRIP/3E



Code	Diffuser	
BARRA/STRIP/3E	trasparente - <i>transparent</i>	PC
BARRA/STRIP/3E/S	opale - <i>opal</i>	PMMA

DIFF/5M/S	DIFF/10M/S	TAS/BS p.408
-----------	------------	-----------------

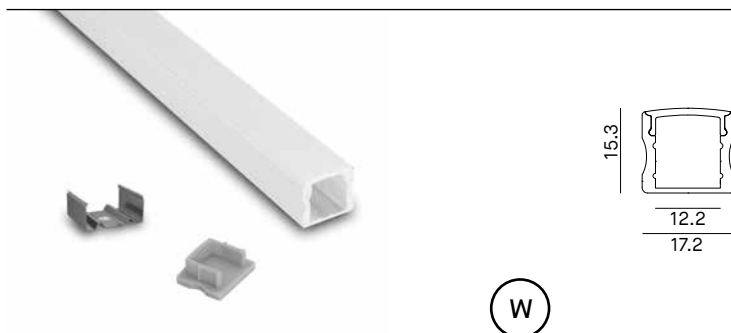
BARRA/STRIP/10



Code	Diffuser	
BARRA/STRIP/10	trasparente - <i>transparent</i>	PC
BARRA/STRIP/10/S	opale - <i>opal</i>	PMMA

DIFF/10M/9S	TAS/BS p.408
-------------	-----------------

BARRA/STRIP/19



Code	Diffuser	
BARRA/STRIP/19	trasparente - <i>transparent</i>	PC
BARRA/STRIP/19/S	opale - <i>opal</i>	PMMA

DIFF/5M/S	DIFF/10M/S	TAS/BS p.408
-----------	------------	-----------------

Profilo in alluminio da superficie per striscia LED con diffusore trasparente o opale di 2m. Tappi (4 pz) e clip di fissaggio a scomparsa (4 pz) inclusi.
W = alluminio verniciato bianco.
Clip di fissaggio 45° o 180° vedi pag. 408

*Surface mounted aluminium profile for LED strip with transparent or opal diffuser of 2m. End caps (4 pcs) and concealed fixing clips (4 pcs) included.
W = white painted aluminium.
45° or 180° fixing clips see p.408*

Code (1cm)

BS/3H/1**BS/3H/S/1****BS/3H/W/1****BS/3H/SW/1**

Taglio su misura
Customized length
p.304

Profilo in alluminio da superficie per striscia LED con diffusore trasparente o opale di 2m. Tappi (4 pz) e clip di fissaggio (4 pz) inclusi.
Clip di fissaggio 45° o 180° vedi pag. 408

*Surface mounted aluminium profile for LED strip with transparent or opal diffuser of 2m. Fixing clips (4 pcs) and end caps (4 pcs) included.
45° or 180° fixing clips see p.408*

Code (1cm)

BS/3E/1**BS/3E/S/1**

Taglio su misura
Customized length
p.304

Profilo in alluminio da superficie per striscia LED con diffusore trasparente o opale di 2m. Tappi (4 pz) e clip di fissaggio (4 pz) inclusi.

Surface mounted aluminium profile for LED strip with transparent or opal diffuser of 2m. Fixing clips (4 pcs) and end caps (4 pcs) included.

Code (1cm)

BS/10/1**BS/10/S/1**

Taglio su misura
Customized length
p.304

Profilo in alluminio da superficie per striscia LED con diffusore trasparente o opale di 2m. Tappi (4 pz) e clip di fissaggio (4 pz) inclusi.
W = alluminio verniciato bianco.
Clip di fissaggio 45° o 180° vedi pag. 408

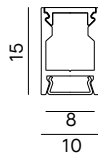
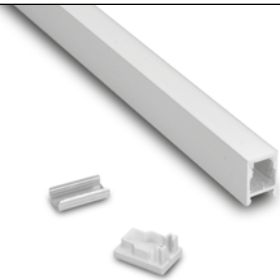
*Surface mounted aluminium profile for LED strip with transparent or opal diffuser of 2m. Fixing clips (4 pcs) and end caps (4 pcs) included.
W = white painted aluminium.
45° or 180° fixing clips see p.408*

Code (1cm)

BS/19/1**BS/19/S/1**

Taglio su misura
Customized length
p.304

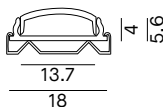
BARRA/STRIP/18



AL

Code	Diffuser	
BARRA/STRIP/18	trasparente - <i>transparent</i>	PC
BARRA/STRIP/18/S	opale - <i>opal</i>	PC

BARRA/STRIP/23

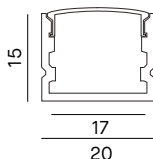


AL

Code	Diffuser	
BARRA/STRIP/23/S	opale - <i>opal</i>	PMMA



BARRA/STRIP/25



AL

Code	Diffuser	
BARRA/STRIP/25	trasparente - <i>transparent</i>	PC
BARRA/STRIP/25/S	opale - <i>opal</i>	PC

DIFF/5M/S

DIFF/10M/S

TAS/BS
p.408

Profilo in alluminio da superficie per striscia LED 5mm code 50041-70002-70042-80200, con diffusore trasparente o opale di 2m. Tappi (4 pz) e clip di fissaggio (4 pz) inclusi.

Surface mounted aluminium profile for code 50041-70002-70042-80200 LED strip 5mm, with transparent or opal diffuser of 2m. Fixing clips (4 pcs) and end caps (4 pcs) included.

Code (1cm)

BS/18/1

Taglio su misura
Customized length
p.304

BS/18/S/1

Profilo in alluminio da superficie flessibile con diffusore opale di 2m. Tappi (4 pz) e clip di fissaggio (4 pz) inclusi. Massimo raggio di curvatura 300mm.

Flexible surface mounted aluminium profile of 2m, with opal diffuser of 2m. Fixing clips (4 pcs) and end caps (4 pcs) included. Maximum radius of curvature 300mm

Code (1cm)

BS/23/S/1

Taglio su misura
Customized length
p.304

Profilo in alluminio da superficie per striscia LED con diffusore trasparente o opale di 2m. Tappi (4 pz) e clip di fissaggio (4 pz) inclusi.

Surface mounted aluminium profile for LED strip with transparent or opal diffuser of 2m. Fixing clips (4 pcs) and end caps (4 pcs) included.

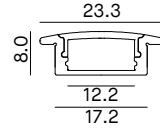
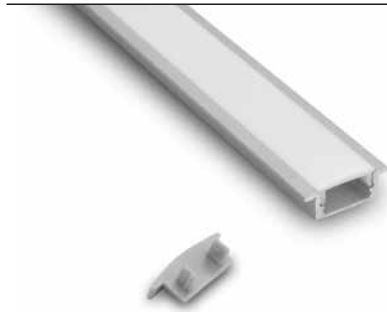
Code (1cm)

BS/25/1

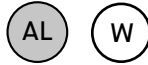
Taglio su misura
Customized length
p.304

BS/25/S/1

BARRA/STRIP/4



±0.7
10 x 20 x L mm

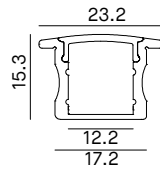
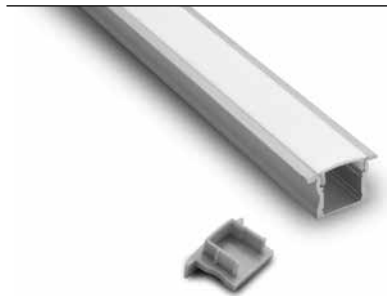


Code	Diffuser	
BARRA/STRIP/4	trasparente - <i>transparent</i>	PC
BARRA/STRIP/4/S	opale - <i>opal</i>	PMMA
BARRA/STRIP/4/W	trasparente - <i>transparent</i>	PC
BARRA/STRIP/4/SW	opale - <i>opal</i>	PMMA

DIFF/5M/S

DIFF/10M/S

BARRA/STRIP/5



±0.7
18 x 20 x L mm

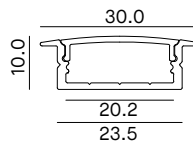


Code	Diffuser	
BARRA/STRIP/5	trasparente - <i>transparent</i>	PC
BARRA/STRIP/5/S	opale - <i>opal</i>	PMMA

DIFF/5M/S

DIFF/10M/S

BARRA/STRIP/9



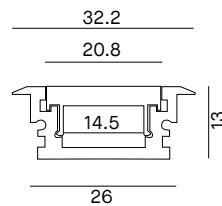
±0.7
10 x 26 x L mm



Code	Diffuser	
BARRA/STRIP/9	trasparente - <i>transparent</i>	PC
BARRA/STRIP/9/S	opale - <i>opal</i>	PMMA

DIFF/10M/9S

BARRA/STRIP/24



±0.7
15 x 28 x L mm



Code	Diffuser	
BARRA/STRIP/24/S	opale - <i>opal</i>	PC

Profilo in alluminio da incasso per striscia LED con diffusore trasparente o opale di 2m. Tappi (4 pz) inclusi.
W = alluminio verniciato bianco.

*Recessed aluminium profile for LED strip with transparent or opal diffuser of 2m. End caps (4 pcs) included.
W = white painted aluminium.*

Code (1cm)

BS/4/1**BS/4/S/1****BS/4/W/1****BS/4/SW/1**

Taglio su misura
Customized length
p.304

Profilo in alluminio da incasso per striscia LED con diffusore trasparente o opale di 2m. Tappi (4 pz) inclusi.

Recessed aluminium profile for LED strip with transparent or opal diffuser of 2m. End caps (4 pcs) included.

Code (1cm)

BS/5/1**BS/5/S/1**

Taglio su misura
Customized length
p.304

Profilo in alluminio da incasso per striscia LED con diffusore trasparente o opale di 2m. Tappi (4 pz) inclusi.

Recessed aluminium profile for LED strip with transparent or opal diffuser of 2m. End caps (4 pcs) included.

Code (1cm)

BS/9/1**BS/9/S/1**

Taglio su misura
Customized length
p.304

Profilo calpestabile in alluminio da incasso per striscia LED con diffusore opale di 2m. Tappi (4 pz) e viti (8 pz) inclusi. L'installazione del profilo calpestabile è consigliata solo in ambienti interni.

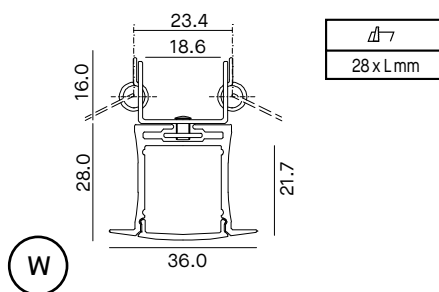
Walk-over recessed aluminium profile for LED strip with opal diffuser of 2m. End caps (4 pcs) and screws (8 pcs) included. Installation of this aluminium profile is suggested only for indoor use.

Code (1cm)

BS/24/S/1

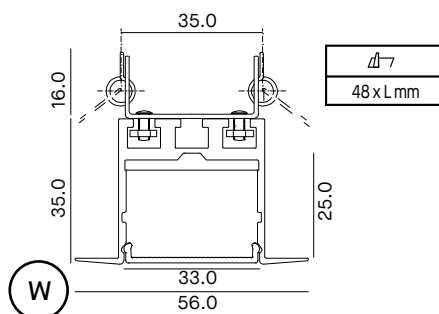
Taglio su misura
Customized length
p.304

BARRA/STRIP/16



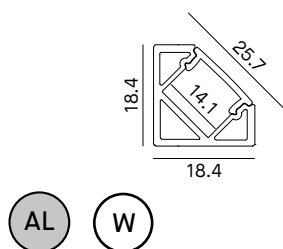
Code	Diffuser	
BARRA/STRIP/16	trasparente - <i>transparent</i>	PC
BARRA/STRIP/16/S	opale - <i>opal</i>	PMMA

BARRA/STRIP/17



Code	Diffuser	
BARRA/STRIP/17	trasparente - <i>transparent</i>	PMMA
BARRA/STRIP/17/S	opale - <i>opal</i>	PMMA

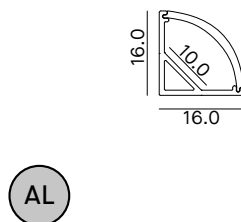
BARRA/STRIP/6



Code	Diffuser	
BARRA/STRIP/6	trasparente - <i>transparent</i>	PC
BARRA/STRIP/6/S	opale - <i>opal</i>	PMMA
BARRA/STRIP/6/W	trasparente - <i>transparent</i>	PC
BARRA/STRIP/6/SW	opale - <i>opal</i>	PMMA

DIFF/5M/S DIFF/10M/S

BARRA/STRIP/22



Code	Diffuser	
BARRA/STRIP/22	trasparente - <i>transparent</i>	PC
BARRA/STRIP/22/S	opale - <i>opal</i>	PMMA

Profilo in alluminio bianco da incasso per striscia LED con diffusore trasparente o opale di 2m.
Tappi (4 pz) inclusi. Completo di molle in acciaio (4 pz).

*Recessed white aluminium profile for LED strip with transparent or opal diffuser of 2m.
End caps (4 pcs) included. With steel springs (4 pcs).*

Code (1cm)

BS/16/1	Taglio su misura Customized length
BS/16/S/1	p.304

Profilo in alluminio bianco da incasso per striscia LED con diffusore trasparente o opale di 2m.
Tappi (4 pz) inclusi. Completo di molle in acciaio (4 pz).

*Recessed white aluminium profile for LED strip with transparent or opal diffuser of 2m.
End caps (4 pcs) included. With steel springs (4 pcs).*

Code (1cm)

BS/17/1	Taglio su misura Customized length
BS/17/S/1	p.304

Profilo in alluminio angolare per striscia LED con diffusore trasparente o opale di 2m. Emissione luce a 45°. Tappi (4 pz) e clip di fissaggio (4pz) inclusi.
W = alluminio verniciato bianco.

*Angled aluminium profile for LED strip with transparent or opal diffuser of 2m. Light emission at 45°. Fixing clips (4 pcs) and end caps (4 pcs) included.
W = white painted aluminium.*

Code (1cm)

BS/6/1	
BS/6/S/1	Taglio su misura Customized length
BS/6/W/1	p.304
BS/6/SW/1	

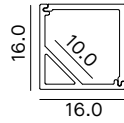
Profilo in alluminio angolare per striscia LED con diffusore trasparente o opale di 2m. Emissione luce a 45°. Tappi (4 pz) e clip di fissaggio (4 pz) inclusi.

Angled aluminium profile for LED strip with transparent or opal diffuser of 2m. Light emission at 45°. Fixing clips (4 pcs) and end caps (4 pcs) included.

Code (1cm)

BS/22/1	Taglio su misura Customized length
BS/22/S/1	p.304

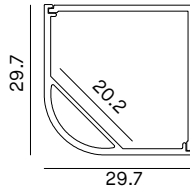
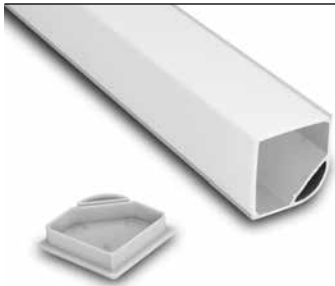
BARRA/STRIP/8



AL

Code	Diffuser	
BARRA/STRIP/8	trasparente - <i>transparent</i>	PC
BARRA/STRIP/8/S	opale - <i>opal</i>	PMMA

BARRA/STRIP/11

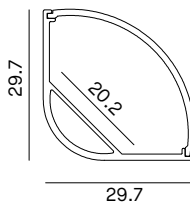
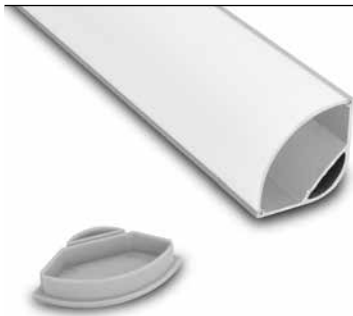


AL

Code	Diffuser	
BARRA/STRIP/11	trasparente - <i>transparent</i>	PMMA
BARRA/STRIP/11/S	opale - <i>opal</i>	PMMA

TAS/BS
p.408

BARRA/STRIP/12



AL

Code	Diffuser	
BARRA/STRIP/12	trasparente - <i>transparent</i>	PC
BARRA/STRIP/12/S	opale - <i>opal</i>	PMMA

TAS/BS
p.408

Profilo in alluminio angolare per striscia LED con diffusore trasparente o opale di 2m. Emissione luce a 45°. Tappi (4 pz) e clip di fissaggio (4 pz) inclusi.

Angled aluminium profile for LED strip with transparent or opal diffuser of 2m. Light emission at 45°. Fixing clips (4 pcs) and end caps (4 pcs) included.

Code (1cm)

BS/8/1

Taglio su misura
Customized length
p.304

BS/8/S/1

Profilo in alluminio angolare per striscia LED con diffusore trasparente o opale di 2m. Emissione luce a 45°. Tappi (4 pz) inclusi.

Angled aluminium profile for LED strip with transparent or opal diffuser of 2m. Light emission at 45°. End caps (4 pcs) included.

Code (1cm)

BS/11/1

Taglio su misura
Customized length
p.304

BS/11/S/1

Profilo in alluminio angolare per striscia LED con diffusore trasparente o opale di 2m. Emissione luce a 45°. Tappi (4 pz) inclusi.

Angled aluminium profile for LED strip with transparent or opal diffuser of 2m. Light emission at 45°. End caps (4 pcs) included.

Code (1cm)

BS/12/1

Taglio su misura
Customized length
p.304

BS/12/S/1

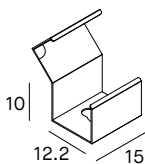




Villa Bravo, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

Accessori profili alluminio - Aluminium profiles accessories

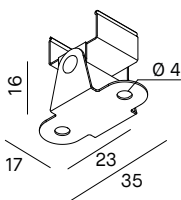
KIT/CLIP/45



Clip di fissaggio per inclinazione fissa a 45°. idoneo per **BARRA/STRIP/3H, BARRA/STRIP/3E, BARRA/STRIP/19**. n.2 clip in acciaio. Da ordinare separatamente.

*Fixing clip suitable for the installation at 45° of **BARRA/STRIP/3H, BARRA/STRIP/3E, BARRA/STRIP/19**. n.2 steel clips. To be ordered separately.*

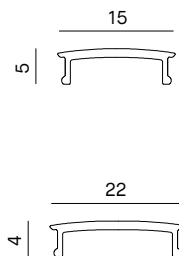
KIT/CLIP/180



Clip di fissaggio orientabile +/-90° idoneo per **BARRA/STRIP/3H, BARRA/STRIP/3E, BARRA/STRIP/19**. n.2 clip in acciaio. Da ordinare separatamente.

*Adjustable +/-90° fixing clip suitable for the installation of **BARRA/STRIP/3H, BARRA/STRIP/3E, BARRA/STRIP/19**. n.2 steel clips. To be ordered separately.*

Diffusori in bobina/Roll diffuser



DIFF/5M/S 15x5mm Diffusore opale in bobina di 5m / 5m opal diffuser roll

DIFF/10M/S 15x5mm Diffusore opale in bobina di 10m / 10m opal diffuser roll

Idonei per / Suitable for

BARRA/STRIP/3H - BARRA/STRIP/3E - BARRA/STRIP/4 - BARRA/STRIP/5 - BARRA/STRIP/6

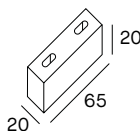
BARRA/STRIP/19 - BARRA/STRIP/25 - PA/09 - PA/11 - BG/01/S - BG/01/LA/S - BG/01/IN/S - BG/01/OUT/S

DIFF/10M/9S 22x4mm Diffusore opale in bobina di 10m / 10m opal diffuser roll

Idoneo per / Suitable for

BARRA/STRIP/9 - BARRA/STRIP/10 - PA/12 - BG/02/S - BG/02/LA/S

TAS/BS



Distanziatore in PVC per installazioni dei profili su superfici esterne, per consentire una corretta dilatazione del profilo.

Idoneo per **BARRA/STRIP/3H, BARRA/STRIP/3E, BARRA/STRIP/10, BARRA/STRIP/11, BARRA/STRIP/12, BARRA/STRIP/19, BARRA/STRIP/25**. Da ordinare separatamente.

*PVC spacer for outdoor surface profile installations, so to ensure a correct expansion of the profile. Suitable for **BARRA/STRIP/3H, BARRA/STRIP/3E, BARRA/STRIP/10, BARRA/STRIP/11, BARRA/STRIP/12, BARRA/STRIP/19, BARRA/STRIP/25**. To be ordered separately.*

Accessori per profili in alluminio **da superficie** disponibili su richiesta - *Accessories for **surface-mounted** aluminium profiles available upon request.*

Code	Descrizione	Description	Idoneo per - Suitable for
DIFF.B/STRIP/3	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/3H, BARRA/STRIP/4, BARRA/STRIP/5, BARRA/STRIP/6, BARRA/STRIP/19
DIFF.B/STRIP/3/S	Diffusore opale	Opal diffuser	BARRA/STRIP/3H, BARRA/STRIP/4, BARRA/STRIP/5, BARRA/STRIP/6, BARRA/STRIP/19, PA/09
DIF.B/STRIP/3E	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/3E
DIF.B/STRIP/3E/S	Diffusore opale	Opal diffuser	BARRA/STRIP/3E, PA/11
DIF.BAR/3E/S/3M	Diffusore opale, 3 metri	Opal diffuser, 3 meters	BARRA/STRIP/3E, PA/11
DIFF.B/STRIP/18	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/18
DIFF.B/STRIP/18/S	Diffusore opale	Opal diffuser	BARRA/STRIP/18
DIF.B/STRIP/23/S	Diffusore opale	Opal diffuser	BARRA/STRIP/23
DIFF.B/STRIP/25	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/25
DIF.B/STRIP/25/S	Diffusore opale	Opal diffuser	BARRA/STRIP/25
KIT/BAR/STRIP/3H	4 tappi e 4 clip di fissaggio	4 end caps and 4 fixing clips	BARRA/STRIP/3H
KIT/BAR/STRIP/3HW	4 tappi bianchi e 4 clip di fissaggio	4 white end caps and 4 fixing clips	BARRA/STRIP/3HW
KIT/BAR/STRIP/3E	4 tappi e 4 clip di fissaggio	4 end caps and 4 fixing clips	BARRA/STRIP/3E
KIT/BAR/STRIP/10	4 tappi e 4 clip di fissaggio	4 end caps and 4 fixing clips	BARRA/STRIP/10
KIT/BAR/STRIP/18	4 tappi e 4 clip di fissaggio	4 end caps and 4 fixing clips	BARRA/STRIP/18
KIT/BAR/STRIP/19	4 tappi e 4 clip di fissaggio	4 end caps and 4 fixing clips	BARRA/STRIP/19
KIT/BAR/STRIP/23	4 tappi e 4 clip di fissaggio	4 end caps and 4 fixing clips	BARRA/STRIP/23
KIT/BAR/STRIP/25	4 tappi e 4 clip di fissaggio	4 end caps and 4 fixing clips	BARRA/STRIP/25

Accessori per profili in alluminio **da incasso** disponibili su richiesta - *Accessories for **recessed-mounted** aluminium profiles available upon request.*

Code	Descrizione	Description	Idoneo per - Suitable for
DIFF.B/STRIP/3	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/3H, BARRA/STRIP/4, BARRA/STRIP/5, BARRA/STRIP/6, BARRA/STRIP/19
DIFF.B/STRIP/3/S	Diffusore opale	Opal diffuser	BARRA/STRIP/3H, BARRA/STRIP/4, BARRA/STRIP/5, BARRA/STRIP/6, BARRA/STRIP/19, PA/09
DIFF.B/STRIP/9	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/9, BARRA/STRIP/10
DIFF.B/STRIP/9/S	Diffusore opale	Opal diffuser	BARRA/STRIP/9, BARRA/STRIP/10
DIF.B/STRIP/16	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/16
DIF.B/STRIP/16/S	Diffusore opale	Opal diffuser	BARRA/STRIP/16
DIF.B/STRIP/17	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/17
DIF.B/STRIP/17/S	Diffusore opale	Opal diffuser	BARRA/STRIP/17
DIF.B/STRIP/24/S	Diffusore opale	Opal diffuser	BARRA/STRIP/24
KIT/BAR/STRIP/4	4 tappi	4 end caps	BARRA/STRIP/4
KIT/BAR/STRIP/4W	4 tappi bianchi	4 white end caps	BARRA/STRIP/4/W
KIT/BAR/STRIP/5	4 tappi	4 end caps	BARRA/STRIP/5
KIT/BAR/STRIP/9	4 tappi	4 end caps	BARRA/STRIP/9
KIT/BAR/STRIP/16	4 tappi e 4 molle	4 end caps and 4 steel springs	BARRA/STRIP/16
KIT/BAR/STRIP/17	4 tappi e 4 molle	4 end caps and 4 steel springs	BARRA/STRIP/17
KIT/BAR/STRIP/24	4 tappi e 8 viti di fissaggio	4 end caps and 8 fixing screws	BARRA/STRIP/24

Accessori per profili in alluminio **angolari** disponibili su richiesta - *Accessories for **angled** aluminium profiles available upon request.*

Code	Descrizione	Description	Idoneo per - Suitable for
DIFF.B/STRIP/8	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/8
DIFF.B/STRIP/8/S	Diffusore opale	Opal diffuser	BARRA/STRIP/8
DIF.B/STRIP/11	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/11
DIF.B/STRIP/11/S	Diffusore opale	Opal diffuser	BARRA/STRIP/11
DIF.B/STRIP/12	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/12
DIF.B/STRIP/12/S	Diffusore opale	Opal diffuser	BARRA/STRIP/12
DIF.B/STRIP/22	Diffusore trasparente	Transparent diffuser	BARRA/STRIP/22
DIF.B/STRIP/22/S	Diffusore opale	Opal diffuser	BARRA/STRIP/22
KIT/BAR/STRIP/6	4 tappi e 4 clip di fissaggio	4 end caps and 4 fixing clips	BARRA/STRIP/6
KIT/BAR/STRIP/6W	4 tappi bianchi e 4 clip di fissaggio	4 white end caps and 4 fixing clips	BARRA/STRIP/6/W
KIT/BAR/STRIP/8	4 tappi e 4 clip di fissaggio	4 end caps and 4 fixing clips	BARRA/STRIP/8
KIT/BAR/STRIP/11	4 tappi	4 end caps	BARRA/STRIP/11
KIT/BAR/STRIP/12	4 tappi	4 end caps	BARRA/STRIP/12
KIT/BAR/STRIP/22	4 tappi e 4 clip di fissaggio	4 end caps and 4 fixing clips	BARRA/STRIP/22



Villa Bravo, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France





Profili gesso

Plaster profiles

I PROFILI IN GESSO s'integrano con discrezione ed eleganza negli spazi, creando linee luminose che esaltano perimetri e dettagli secondo le esigenze progettuali. Realizzati con materiali minerali e vegetali, sono completamente eco-friendly e rispondono alle più comuni esigenze illuminotecniche. Disponibili in diverse versioni per installazione a superficie ed incasso, sono il complemento ideale delle strisce LED, per un'installazione allo stesso tempo moderna e versatile.

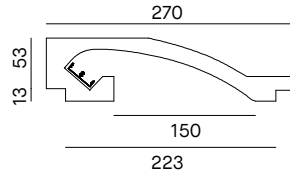
PLASTER PROFILES integrate with discretion and elegance in the spaces, creating luminous lines that enhance perimeters and details according to the designers' requirements. Made with mineral and vegetable materials, they are completely eco-friendly and meet the most common lighting requirements. Available in different versions for surface and recessed installation, they are the ideal complement to LED strips, for an installation that is both modern and versatile.



P1

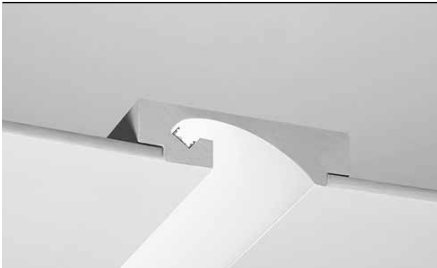


 230x1010 mm

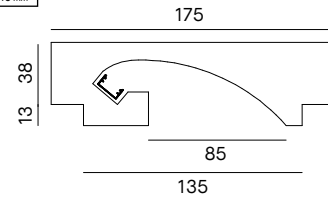


Code	Kg	mm	n.barre/profiles
P1	7,5	1000	2

P2



 145x1010 mm

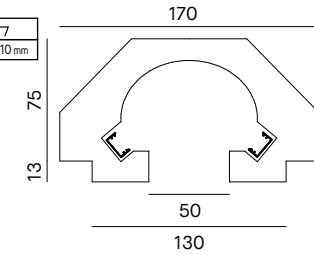


Code	Kg	mm	n.barre/profiles
P2	6,3	1000	1

P3

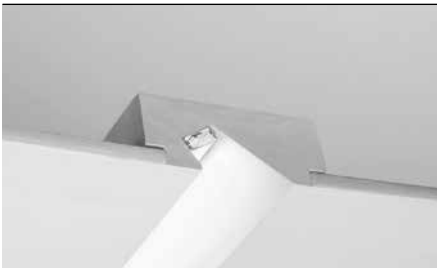


 140x1010 mm

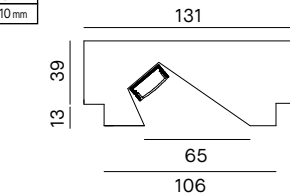


Code	Kg	mm	n.barre/profiles
P3	7,5	1000	2

P11



 112x1010 mm

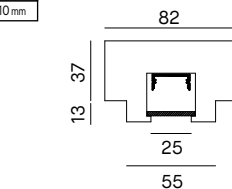


Code	Kg	mm	n.barre/profiles
P11	5,0	1000	1

P12



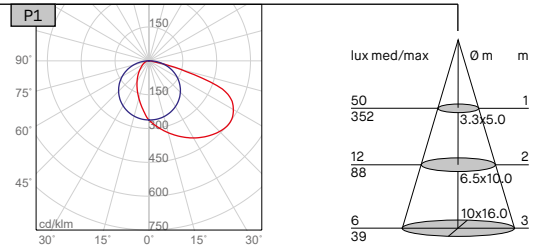
 62x1010 mm



Code	Kg	mm	n.barre/profiles
P12	3,5	1000	1

Incasso in gesso a soffitto o a parete per installazione in controsoffitti di cartongesso di spessore 13mm. Elemento completo di due profili di alluminio per l'installazione di due strisce LED. Chiusure laterali da effettuare durante il montaggio.

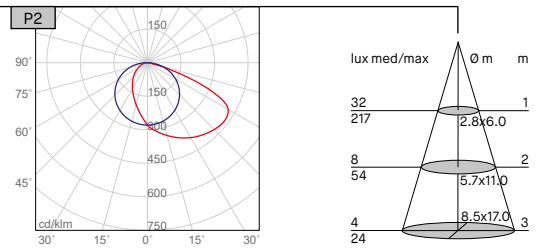
Recessed lighting system for installation in plasterboard walls and ceilings (depth 13mm). Supplied with two aluminium profiles for LED strips mounting. Side closures to be realized during mounting.



P1 + 2xBARRA/STRIP/3E + 2x70092/C

Incasso in gesso a soffitto o a parete per installazione in controsoffitti di cartongesso di spessore 13mm. Elemento completo di profili di alluminio per l'installazione di una singola striscia LED. Chiusure laterali da effettuare durante il montaggio.

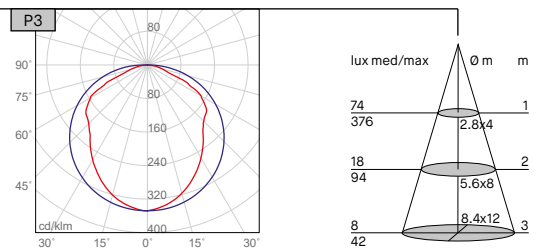
Recessed lighting system for installation in plasterboard walls and ceilings (depth 13mm). Supplied with an aluminium profile for LED strip mounting. Side closures to be realized during mounting.



P2 + BARRA/STRIP/3E + 70092/C

Incasso in gesso a soffitto o a parete per installazione in controsoffitti di cartongesso di spessore 13mm. Elemento completo di due profili in alluminio per l'installazione di due strisce LED. Chiusure laterali da effettuare durante il montaggio.

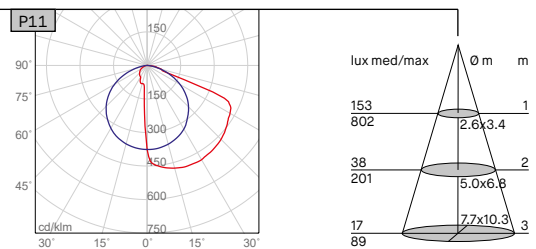
Recessed lighting system for installation in plasterboard walls and ceilings (depth 13mm). Supplied with two aluminium profiles for LED strips mounting. Side closures to be realized during mounting.



P3 + 2xBARRA/STRIP/3E + 2x70092/C

Incasso in gesso wallwasher a soffitto o a parete per installazione in controsoffitti di cartongesso di spessore 13mm. Elemento completo di un profilo di alluminio per l'installazione di una striscia LED. Chiusure laterali da effettuare durante il montaggio.

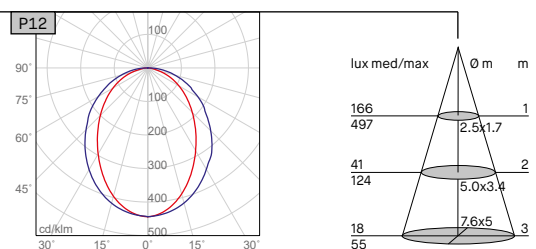
Recessed wallwasher lighting system for installation in plasterboard walls and ceilings (depth 13mm). Supplied with an aluminium profile for LED strip mounting. Side closures to be realized during mounting.



P11 + BARRA/STRIP/10 + 80300/C

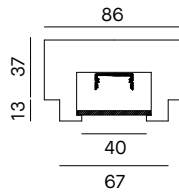
Incasso in gesso a soffitto per installazione in controsoffitti di cartongesso di spessore 13mm. Elemento completo di un profilo di alluminio per l'installazione di una striscia LED e di un diffusore in PMMA satinato 4mm. Chiusure laterali da effettuare durante il montaggio.

Recessed lighting system for installation in plasterboard ceiling (depth 13mm). Supplied with an aluminium profile for LED strip mounting and with a satin PMMA diffuser of 4mm. Side closures to be realized during mounting.



P12 + BARRA/STRIP/10 + 80300/C

P13



Code	Kg	mm	n.barre/profiles
P13	4,0	1000	1

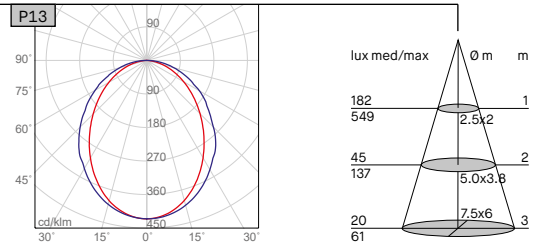
Tabella comparativa - Comparative table - p.426-427

Code	PROF.BARRA/3E/1M Senza diffusore Without diffuser	PROF.BARRA/10/1M Con diffusore trasparente With transparent diffuser	PROF.BARRA/10/1M Senza diffusore Without diffuser	Code	PROF.BARRA/3E/1M Senza diffusore Without diffuser	PROF.BARRA/10/1M Con diffusore trasparente With transparent diffuser	PROF.BARRA/10/1M Senza diffusore Without diffuser
P1	Included	--	--	P11	--	Included	--
P2	Included	--	--	P12	--	--	Included
P3	Included	--	--	P13	--	--	Included



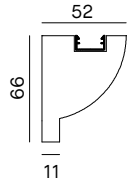
Incasso a soffitto per installazione in controsoffitti di cartongesso di spessore 13mm. Elemento completo di un profilo di alluminio per l'installazione di una striscia LED e di un diffusore in PMMA satinato 4mm.
Chiusure laterali da effettuare durante il montaggio.

*Recessed lighting system for installation in plasterboard ceiling (depth 13mm).
Supplied with an aluminium profile for LED strip mounting and with a satin PMMA diffuser of 4mm. Side closures to be realized during mounting.*



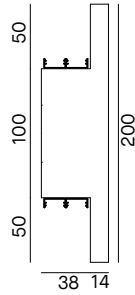
P13 + BARRA/STRIP/10 + 80300/C

P4



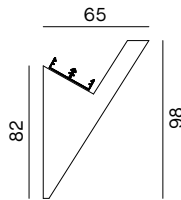
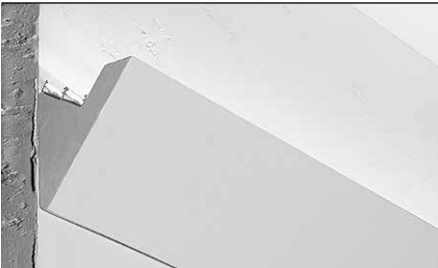
Code	Kg	mm	n.barre/profiles
P4	2,2	1000	1

P5



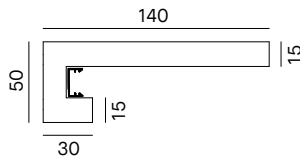
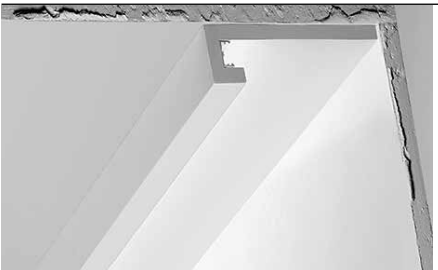
Code	Kg	mm	n.barre/profiles
P5	7,2	1000	4

P7



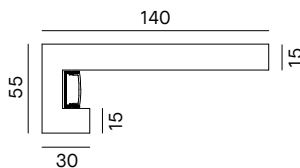
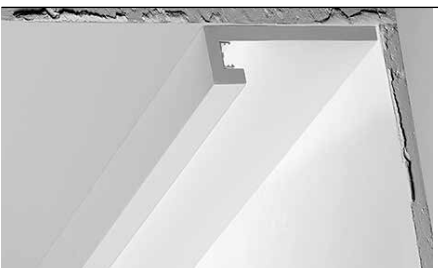
Code	Kg	mm	n.barre/profiles
P7	2,2	1000	2

P8



Code	Kg	mm	n.barre/profiles
P8	3,5	1000	1

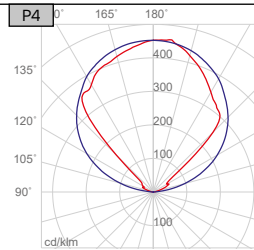
P8/B



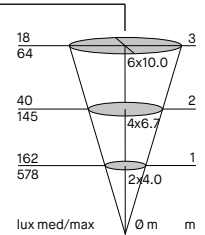
Code	Kg	mm	n.barre/profiles
P8/B	3,9	1000	1

Profilo prefinito in gesso, per installazione a parete, completo di profili in alluminio per applicare una striscia LED. Chiusure laterali da effettuare durante il montaggio.

Prefinished plaster profile for wall installations. Supplied with an aluminium profile for LED strip mounting. Side closures to be realized during mounting.

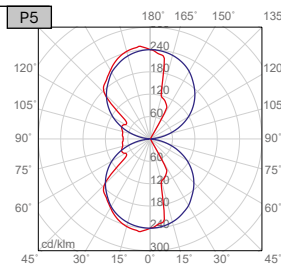


P4 + BARRA/STRIP/3E + 70092/C



Profilo prefinito in gesso, per installazione a parete e a soffitto, effetto bi-emissione. Elemento completo di quattro profili in alluminio per applicare fino a quattro strisce LED. Chiusure laterali da effettuare durante il montaggio.

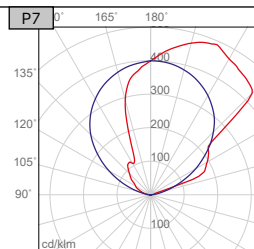
Prefinished plaster bi-emission profile for ceiling and wall installations. Supplied with four aluminium profiles for LED strips mounting. Side closures to be realized during mounting.



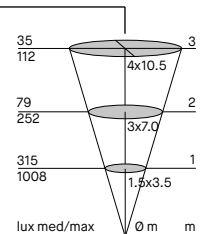
P5 + 4xBARRA/STRIP/3E + 4x70092/C

Profilo prefinito in gesso, per installazione a parete, effetto mono-emissione. Elemento completo di due profili in alluminio per applicare fino a due strisce LED. Chiusure laterali da effettuare durante il montaggio.

Prefinished plaster mono-emission profile for wall installations. Supplied with two aluminium profiles for LED strips mounting. Side closures to be realized during mounting.

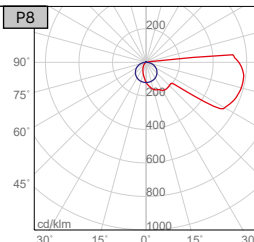


P7 + 2xBARRA/STRIP/3E + 2x70092/C



Profilo prefinito in gesso, per installazione a parete, soffitto o come zoccolino, effetto mono-emissione. Elemento completo di profili in alluminio per applicare una striscia LED. Chiusure laterali da effettuare durante il montaggio.

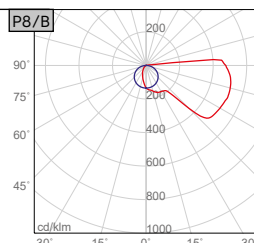
Prefinished plaster profiles to be mounted on walls, ceilings or as baseboard, mono-direction effect. Supplied with an aluminium profile for LED strip mounting. Side closures to be realized during mounting.



P8 + BARRA/STRIP/3E + 70092/C

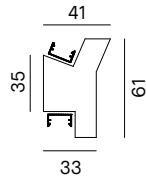
Profilo prefinito in gesso, per installazione a parete, soffitto o come zoccolino, effetto mono-emissione. Elemento completo di profili in alluminio per applicare una striscia LED. Chiusure laterali da effettuare durante il montaggio.

Prefinished plaster profiles to be mounted on walls, ceilings or as baseboard, mono-direction effect. Supplied with an aluminium profile for LED strip mounting. Side closures to be realized during mounting.



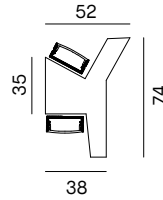
P8/B + BARRA/STRIP/10 + 80300/C

P9



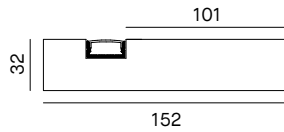
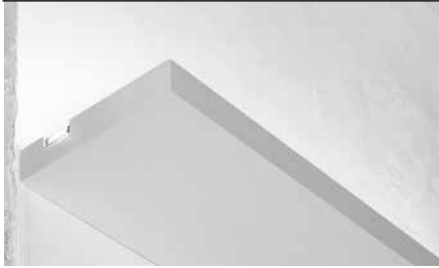
Code	Kg	mm	n.barre/profiles
P9	1,5	1000	2

P9/B



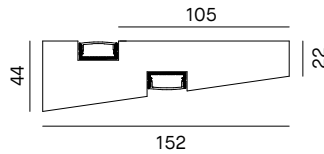
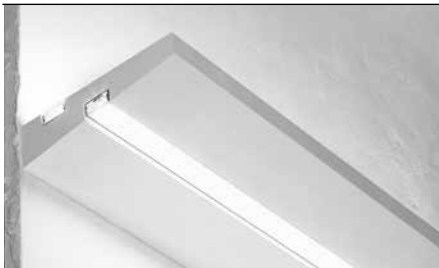
Code	Kg	mm	n.barre/profiles
P9/B	1,9	1000	2

P14



Code	Kg	mm	n.barre/profiles
P14	4,0	520	1

P15



Code	Kg	mm	n.barre/profiles
P15	4,5	520	2

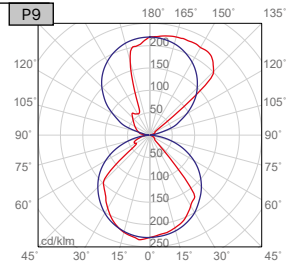
Tabella comparativa - Comparative table - p.426-427

Code	PROF.BARRA/3E/1M Senza diffusore Without diffuser	PROF.BARRA/10/1M Con diffusore trasparente With transparent diffuser	PROF.BARRA/10/50 Con diffusore opale With opal diffuser
P4	Included	--	--
P5	Included	--	--
P7	Included	--	--
P8	Included	--	--
P8/B	--	Included	--

Code	PROF.BARRA/3E/1M Senza diffusore Without diffuser	PROF.BARRA/10/1M Con diffusore trasparente With transparent diffuser	PROF.BARRA/10/50 Con diffusore opale With opal diffuser
P9	Included	--	--
P9/B	--	Included	--
P14	--	--	Included
P15	--	--	Included

Profilo prefinito in gesso, per installazione a parete, effetto bi-emissione.
Elemento completo di due profili in alluminio per applicare fino a due strisce LED.
Chiusure laterali da effettuare durante il montaggio.

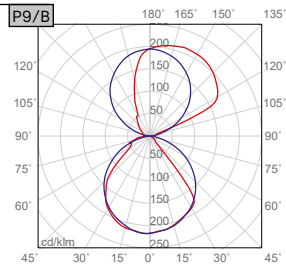
*Prefinished plaster profiles to be wall mounted, for a double emission effect.
Supplied with two aluminium profiles for LED strips mounting.
Side closures to be realized during mounting.*



P9 + 2xBARRA/STRIP/3E + 2x70092/C

Profilo prefinito in gesso, per installazione a parete, effetto bi-emissione.
Elemento completo di due profili in alluminio per applicare fino a due strisce LED.
Chiusure laterali da effettuare durante il montaggio.

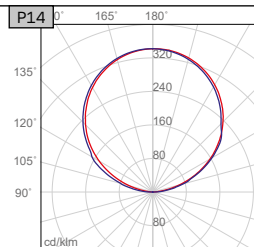
*Prefinished plaster profiles to be wall mounted, for a double emission effect.
Supplied with two aluminium profiles for LED strips mounting. Side closures to be realized during mounting.*



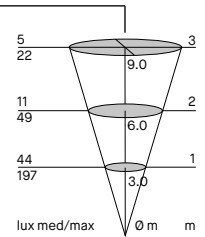
P9/B + 2xBARRA/STRIP/10 + 2x80300/C

Profilo prefinito in gesso, per installazione a parete, effetto mono emissione.
Elemento completo di un profilo in alluminio per applicare una striscia LED.
Chiusure laterali da effettuare durante il montaggio.

*Prefinished plaster profiles to be wall mounted, for a mono-direction effect.
Supplied with an aluminium profile for LED strip mounting.
Side closures to be realized during mounting.*

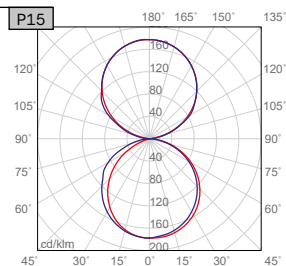


P14 + BARRA/STRIP/10 + 80300/C



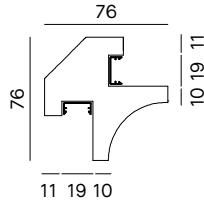
Profilo prefinito in gesso, per installazione a parete, effetto bi-emissione.
Elemento completo di due profili in alluminio per applicare fino a due strisce LED.
Chiusure laterali da effettuare durante il montaggio.

*Prefinished plaster profiles to be wall mounted, for a double-emission effect.
Supplied with two aluminium profiles for LED strips mounting.
Side closures to be realized during mounting.*



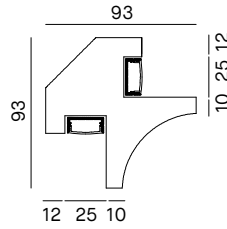
P15 + 2xBARRA/STRIP/10 + 2x80300/C

P6



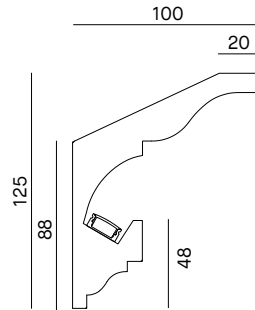
Code	Kg	mm	n.barre/profiles
P6	2,6	1000	2

P6/B



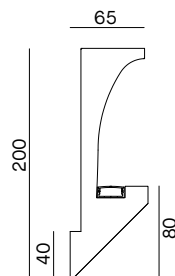
Code	Kg	mm	n.barre/profiles
P6/B	3,1	1000	2

P16



Code	Kg	mm	n.barre/profiles
P16	4,0	1000	1

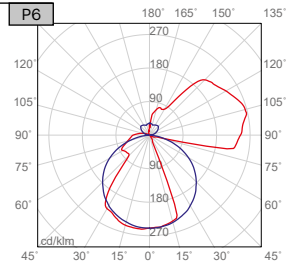
P17



Code	Kg	mm	n.barre/profiles
P17	8,0	1000	1

Profilo prefinito angolare in gesso, per installazione verticale o orizzontale, effetto bi-emissione. Elemento completo di due profili in alluminio per applicare due strisce LED. Chiusure laterali da effettuare durante il montaggio.

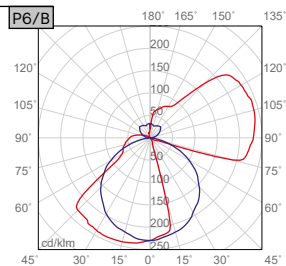
Prefinished plaster profiles to be mounted on angles, both horizontally and vertically, double-emission effect. Supplied with two aluminium profiles for LED strips mounting. Side closures to be realized during mounting.



P6 + 2xBARRA/STRIP/3E + 2x70092/C

Profilo prefinito angolare in gesso, per installazione verticale o orizzontale, effetto bi-emissione. Elemento completo di due profili in alluminio per applicare due strisce LED. Chiusure laterali da effettuare durante il montaggio.

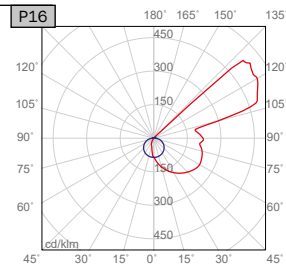
Prefinished plaster profiles to be mounted on angles, both horizontally and vertically, double-emission effect. Supplied with two aluminium profiles for LED strips mounting. Side closures to be realized during mounting.



P6/B + 2xBARRA/STRIP/10 + 2x80300/C

Profilo prefinito in gesso per installazione a parete, effetto luce indiretta. Elemento completo di profili di alluminio per applicare una striscia LED. Chiusure laterali da effettuare durante il montaggio.

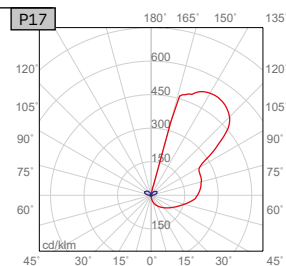
Prefinished plaster profiles to be wall mounted, for an indirect light effect. Supplied with aluminium profile for LED strip mounting. Side closures to be realized during mounting.



P16 + BARRA/STRIP/3E + 70092/C

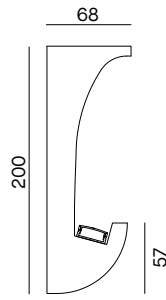
Profilo prefinito in gesso per installazione a parete, effetto luce indiretta. Elemento completo di profili di alluminio per applicare una striscia LED. Chiusure laterali da effettuare durante il montaggio.

Prefinished plaster profiles to be wall mounted, for an indirect light effect. Supplied with aluminium profile for LED strip mounting. Side closures to be realized during mounting.



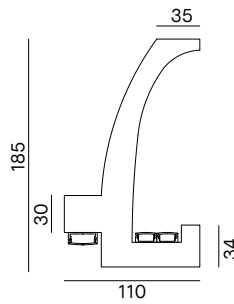
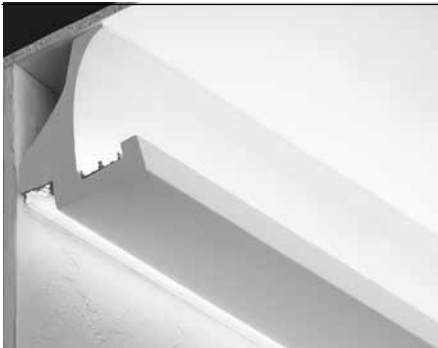
P17 + BARRA/STRIP/10 + 80300/C

P18



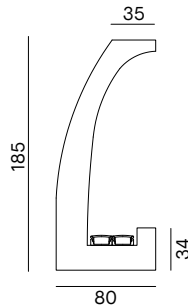
Code	Kg	mm	n.barre/profiles
P18	10	1000	1

P19



Code	Kg	mm	n.barre/profiles
P19	6.0	1000	3

P20



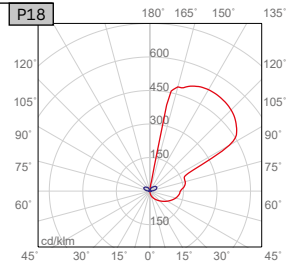
Code	Kg	mm	n.barre/profiles
P20	8,0	1000	2

Tabella comparativa - Comparative table - p.426-427

Code	PROF.BARRA/3E/1M Senza diffusore Without diffuser	PROF.BARRA/3E/1M Con diffusore trasparente With transparent diffuser	PROF.BARRA/10/1M Con diffusore trasparente With transparent diffuser	PROF.BARRA/10/1M Con diffusore opale With opal diffuser
P6	Included	--	--	--
P6/B	--	--	Included	--
P16	--	Included	--	--
P17	--	--	Included	--
P18	--	--	Included	--
P19	--	Included	--	Included
P20	--	Included	--	--

Profilo prefinito in gesso per installazione a parete, effetto luce indiretta.
Elemento completo di profili di alluminio per applicare una striscia LED.
Chiusure laterali da effettuare durante il montaggio.

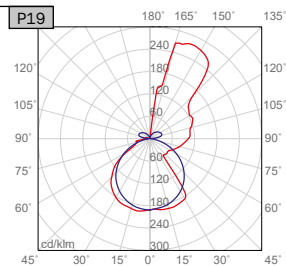
*Prefinished plaster profiles to be wall mounted, for an indirect light effect.
Supplied with aluminium profile for LED strip mounting.
Side closures to be realized during mounting.*



P18 + BARRA/STRIP/10 + 80300/C

Profilo prefinito in gesso per installazione a parete, effetto bi-emissione.
Elemento completo di profili di alluminio per applicare tre strisce LED.
Chiusure laterali da effettuare durante il montaggio.

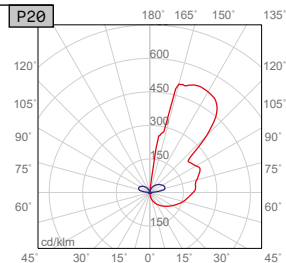
*Prefinished plaster profiles to be wall mounted, for a bi-emission effect.
Supplied with aluminium profiles for three LED strips mounting.
Side closures to be realized during mounting.*



P19 + 2xBARRA/STRIP/3E + 2x70092/C
+ BARRA/STRIP/10 + 80300/C

Profilo prefinito in gesso per installazione a parete, effetto luce indiretta.
Elemento completo di profili di alluminio per applicare due strisce LED.
Chiusure laterali da effettuare durante il montaggio.

*Prefinished plaster profiles to be wall mounted, for an indirect light.
Supplied with aluminium profiles for two LED strips mounting.
Side closures to be realized during mounting.*



P20 + 2xBARRA/STRIP/3E + 2x70092/C

Tabella compatibilità tra profili in alluminio e profili in gesso

	PROF. BARRA/3E/1M *	PROF. BARRA/3E/1M *	PROF. BARRA/10/1M *
	senza diffusore without diffuser	con diffusore trasparente with transparent diffuser	con diffusore trasparente with transparent diffuser
P1	inclusa – <i>included</i>		•
P2 – P3 – P4	inclusa – <i>included</i>		
P5	inclusa – <i>included</i>		•
P6	inclusa – <i>included</i>		
P6/B			inclusa – <i>included</i>
P7	inclusa – <i>included</i>		•
P8	inclusa – <i>included</i>		
P8/B – P9/B			inclusa – <i>included</i>
P9	inclusa – <i>included</i>		
P11			inclusa – <i>included</i>
P12 – P13			
P14 – P15			
P16		inclusa – <i>included</i>	
P17 – P18			inclusa – <i>included</i>
P19		inclusa – <i>included</i>	
P20		inclusa – <i>included</i>	

* Diffusori abbinabili – *Suitable diffusers*

Code	Descrizione	Description
DIF.BAR/3E/1M	Diffusore trasparente per profilo di alluminio cod.PROF.BARRA/3E/1M	<i>Transparent diffuser for aluminium profile cod.PROF.BARRA/3E/1M</i>
DIF.BAR/3E/S/1M	Diffusore opale per profilo di alluminio cod.PROF.BARRA/3E/1M	<i>Opal diffuser for aluminium profile cod.PROF.BARRA/3E/1M</i>
DIF.BAR/3E/S/3M	Diffusore opale 3m per profilo di alluminio cod.PROF.BARRA/3E/1M	<i>3m opal diffuser for aluminium profile cod.PROF.BARRA/3E/1M</i>
DIF.BAR/9/1M	Diffusore trasparente per profilo di alluminio cod.PROF.BARRA/10/1M	<i>Transparent diffuser for aluminium profile cod.PROF.BARRA/10/1M</i>
DIF.BAR/9/S/1M	Diffusore opale per profilo di alluminio cod.PROF.BARRA/10/1M	<i>Opal diffuser for aluminium profile cod.PROF.BARRA/10/1M</i>
DIF.BAR/9/50	Diffusore trasparente 50cm per profilo di alluminio cod.PROF.BARRA/10/50	<i>50cm transparent diffuser for aluminium profile cod.PROF.BARRA/10/50</i>
DIF.BAR/9/S/50	Diffusore opale 50cm per profilo di alluminio cod.PROF.BARRA/10/50	<i>50cm opal diffuser for aluminium profile cod.PROF.BARRA/10/50</i>
DIFF/5M/S	Bobina opale 5m per profilo di alluminio cod.PROF.BARRA/3E/1M	<i>5m opal roll for aluminium profile cod.PROF.BARRA/3E/1M</i>
DIFF/10M/S	Bobina opale 10m per profilo di alluminio cod.PROF.BARRA/3E/1M	<i>10m opal roll for aluminium profile cod.PROF.BARRA/3E/1M</i>
DIFF/10M/9S	Bobina opale 10m per profilo di alluminio cod. PROF.BARRA/10/1M e PROF.BARRA/10/50	<i>10m opal roll for aluminium profile cod.PROF.BARRA/10/1M and PROF.BARRA/10/50</i>

Fasi di installazione incasso a soffitto o a parete — *Installation phases for recessed ceiling or wall mounting*

1 _____ ⊕

Eseguire a misura il foro nel controsoffitto o nella parete.

—
According to measures needed, drill the plasterboard.



2 _____ ⊕

Inserire il profilo nel foro del cartongesso. Per poi appoggiarlo sui due lati.

—
Place the profile into the hole. Lay it on the two sides.



3 _____ ↓

Stuccare e rasare la superficie per renderla uniforme. Verniciare a piacimento.

—
Grout and level evenly the surface. Then paint it as per your requirements.



Fasi di installazione a parete o a soffitto — *Installation phases for ceiling or wall mounting*

1 _____ ⊕

Preparazione stucco riempitivo autoadesivo.

—
Prepare the self-adhesive plaster.



2 _____ ⊕

Applicare lo stucco sulla superficie del profilo.

—
Put the self-adhesive plaster on the surface of the profile.



3 _____ ↓

Appoggiare il profilo sulla superficie e tenere in posizione per alcuni secondi.

—
Push the profile to the ceiling and keep it for some seconds.



4 _____ ⊕

Aggiungere lo stucco tra il profilo e il soffitto.

—
Add the plaster between the profile and the ceiling.



5 _____ ↓

Pulire lo stucco in eccesso, rasare e verniciare a piacimento.

—
Remove the exceeding plaster, plaster over the ceiling. Grout and level evenly the surface. Then paint it as per your requirements.



(È possibile effettuare l'installazione anche con un sigillante universale tipo Bostik Poly Max, vedi foglio istruzioni prodotto).

—
(The installation can be realized also using an Universal Seal Glue like Bostik Poly Max, see products' instruction manual).

Caratteristiche materiale — *Material characteristics*

Il gesso ceramico TB12 è un gesso emidrato beta a grana molto fine ottenuto dalla cottura e macinazione di una pietra purissima con un contenuto medio di solfato di calcio del 98%.

TB12 ceramic gypsum is a very fine beta hemi-hydrate calcium sulphate obtained from the baking and grinding of a very pure rock with an average calcium sulphate content of 98%.

DATI TECNICI	TECHNICAL PROPERTIES	
granulometria a 100	granulometry a 100	<0,2%
titolo in caso $_2h_2o$	caso $_2h_2o$ specifications	>95%
rapporto acqua/gesso	water/gypsum ratio	100/140
tempo di colabilità'	casting time	8-10'
tempo di inizio presa	initial setting time	10-15'
tempo di fine presa	final setting time	25-30'
espansione di presa	setting expansion	0,15%
resistenza a compressione (1h)	compressive strength (1h)	10 N/mm ²

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Comportamento al fuoco	Fire behavior	Prodotti essenzialmente con gessi per loro natura incombustibili. <i>The products are fundamentally produced with gypsum, non-combustible material.</i>
Luminoriflettenti	Brilliance reflecting	La superficie particolarmente compatta e liscia incrementa la naturale riflessione del bianco del gesso. <i>The solid and smooth surface increases the natural white gypsum reflection.</i>
Non ingiallenti	No yellowing	Il colore bianco del gesso non subisce alterazioni con il tempo neanche sotto l'azione diretta della luce del sole. <i>The white gypsum colour will not change during the time neither under direct sun light.</i>
Verniciabili	Painting	Le superfici in gesso sono verniciabili in ogni momento e con ogni tipo di vernice o tinta, previo uso di idonei isolanti. <i>The gypsum surface can be painted at any time and with all types of paint or dye, after suitable insulator treatment.</i>
Resistenti	Resistance	Prodotti con gessi speciali ed armati nella massa con fibra naturale vegetale, sono particolarmente resistenti alle rotture accidentali. <i>Produced with special gypsum and reinforced with natural vegetal fibres, the products are particularly resistant to accidental breakages.</i>
Stabili e planari	Durable and flat	I prodotti vengono essiccati in appositi forni industriali per garantire stabilità e planarità costanti. <i>In order to guarantee stability and constant flat surface the product is dried in industrial ovens.</i>
Rapidità di montaggio	Fast installation	Installazione eseguita prevalentemente con l'uso di collanti speciali. <i>The installation is realized using special glues.</i>
Ecologici	Eco-friendly	Realizzati con materiali naturali minerali e vegetali, sono privi di qualsiasi additivo tossico. Non producono esalazioni tossiche e non rilasciano nell'ambiente polveri o fibre dannose per l'organismo umano. <i>Realized with natural mineral and vegetable materials, without toxic additives. Not producing toxic exhalations and not leaving dust or detrimental fibres for humans' health.</i>
Risparmio di tempo	Time-saving	I prodotti possono essere tagliati con normali lame da sega per legno. <i>You can cut the product with a normal wood-saw-blade.</i>

AVVERTENZE GENERALI:

L'installazione dei profili deve essere fatta tramite uno stucco riempitivo autoadesivo o sigillante universale tipo Bostik Poly Max, vedi foglio istruzioni prodotto.

Non usare altri tipi di collante. Il profilo in gesso deve essere fissato solo su superfici grezze, non verniciate e non trattate. La finitura del profilo deve essere fatta solo dopo aver installato il prodotto, stuccandolo e verniciandolo a seconda dell'esigenza. Il taglio a misura del profilo è molto semplice realizzabile con normali lame per il legno. Per i controsoffitti di spessore diversi da 13mm utilizzare distanziali per allineare la superficie. La messa in opera dei profili in gesso deve essere effettuata da personale altamente qualificato in grado di garantire la piena riuscita dell'impianto. Vista la peculiarità del prodotto e della sua installazione, il profilo in gesso è fornito in spezzoni da 1 metro senza le chiusure laterali, da effettuarsi dall'installatore durante il montaggio.

GENERAL WARNINGS:

The installation has to be realized using self-adhesive plaster or a Universal Seal Glue like Bostik Poly Max, see products' instruction manual.

Do not use other types of glue. The profile must be mounted on raw surfaces only, not painted or treated.

The finishing of profile must be completed after having it installed, plastering and painting it at will. It is possible to cut the product with a normal wood-saw-blade. For false ceiling with a depth different from 13mm, use gauges to adjust the surface.

The installation must be realized exclusively by highly qualified personnel able to fully guarantee its realization. Considering the peculiarity of the product and its installation, the gypsum profile is supplied in pieces of 1 meter each without end sides finishing, which have to be realized during the mounting phase by the person in charge of the installation.

Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France





Parete e plafone

Wall and ceiling

Brik Pro
p.434

NEW

Brik
p.442

Ice
p.446

Pin
p.456

PLIR
p.460

PLIS
p.460

PL
p.464



Brik Pro

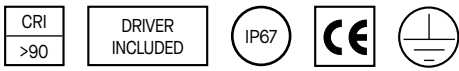
Compatta nelle forme e nelle dimensioni, BRIK PRO coniuga alla perfezione estetica minimalista e performance illuminotecnica. Ideale per valorizzare strutture e linee degli edifici esterni, la gamma comprende 2 misure e varie tipologie di fasci di luce al fine di valorizzare al meglio le aree da illuminare. Emissioni, dimensioni e finiture consentono a questa gamma di essere integrata sia in contesti tradizionali che moderni.

Compact in shape and size, BRIK PRO perfectly combines minimalist aesthetics and lighting performance. Ideal for enhancing the structures and lines of external buildings, the range includes 2 sizes and various types of light beams in order to best enhance the areas to be illuminated. Emissions, dimensions and finishes allow this range to be integrated into both traditional and modern contexts.

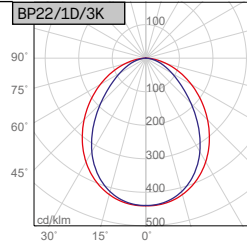
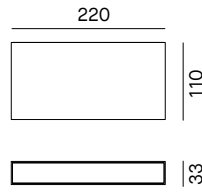






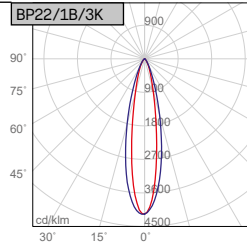
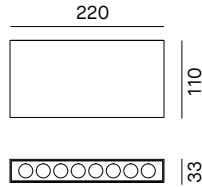


BP22/1D - Mono-emission diffuse



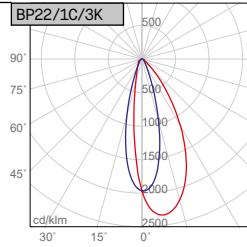
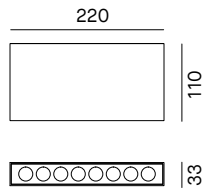
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	1.8x2.5	565	200
2	3.5x4.9	141	50
3	5.3x7.4	63	22

BP22/1B - Mono-emission



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	0.3x0.5	4006	2515
2	0.6x1.0	1001	629
3	1.0x1.4	445	279

BP22/1C - Mono-emission asymmetric



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	0.5x0.6	2159	1271
2	1.1x1.3	540	318
3	1.7x2.0	240	141

Applique LED mono-emissione rettangolare IP67 per installazione a parete. LED CREE. Lifetime 50.000h (rendimento 70%). Corpo in pressofusione di alluminio verniciato bianco, antracite, grigio o marrone scuro. Diffusore in vetro serigrafato nero. Lenti in PMMA. Versione diffusa: LED HONGLI, diffusore in vetro opale. Connettore stagno IP68 incluso. Alimentatore integrato.

Rectangular mono-emission LED luminaire in IP67 for wall-mounted installation. CREE LED. Lifetime 50.000h (70% lumen maintenance). Body in white, anthracite, grey or dark brown painted die-cast aluminum. Black tempered glass diffuser. PMMA lenses. Diffuse version: HONGLI LED, opal tempered glass diffuser. IP68 waterproof connector included. Integrated power supply.

1

BP22/1D - Mono-emission diffuse

Code	Nominal/Im	Real/Im	System/W	CCT
BP22/1D/3K/_	1550	1284	14	3000K
BP22/1D/4K/_	1650	1394	14	4000K

BP22/1B - Mono-emission

Code	Nominal/Im	Real/Im	System/W	CCT
BP22/1B/3K/_	1300	958	14	3000K
BP22/1B/4K/_	1400	1022	14	4000K

BP22/1C - Mono-emission asymmetric

Code	Nominal/Im	Real/Im	System/W	CCT
BP22/1C/3K/_	1300	938	14	3000K
BP22/1C/4K/_	1400	1000	14	4000K

+ 2



A Antracite - Anthracite



G Grigio - Grey

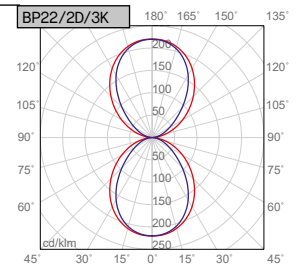
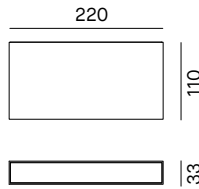
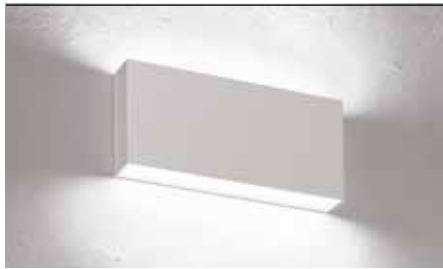


W Bianco - White

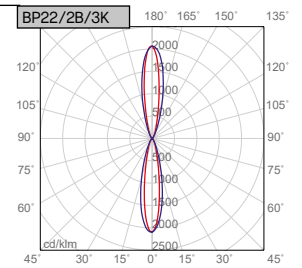
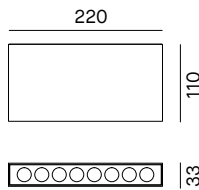


BR Marrone scuro - Dark brown

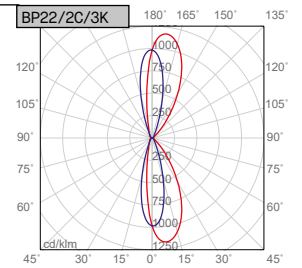
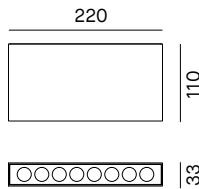
BP22/2D - Bi-emission diffuse



BP22/2B - Bi-emission



BP22/2C - Bi-emission asymmetric



Applique LED bi-emissione rettangolare IP67 per installazione a parete. LED CREE. Lifetime 50.000h (rendimento 70%). Corpo in pressofusione di alluminio verniciato bianco, antracite, grigio o marrone scuro. Diffusore in vetro serigrafato nero. Lenti in PMMA. Versione diffusa: LED HONGLI, diffusore in vetro opale. Connettore stagno IP68 incluso. Alimentatore integrato.

Rectangular bi-emission LED luminaire in IP67 for wall-mounted installation. CREE LED. Lifetime 50.000h (70% lumen maintenance). Body in white, anthracite, grey or dark brown painted die-cast aluminum. Black tempered glass diffuser. PMMA lenses. Diffuse version: HONGLI LED, opal tempered glass diffuser. IP68 waterproof connector included. Integrated power supply.

1

BP22/2D - Bi-emission diffuse

Code	Nominal/lm	Real/lm	System/W	CCT
BP22/2D/3K/_	2x1550	2x1284	2x14	3000K
BP22/2D/4K/_	2x1650	2x1394	2x14	4000K

BP22/2B - Bi-emission

Code	Nominal/lm	Real/lm	System/W	CCT
BP22/2B/3K/_	2x1300	2x958	2x14	3000K
BP22/2B/4K/_	2x1400	2x1022	2x14	4000K

BP22/2C - Bi-emission asymmetric

Code	Nominal/lm	Real/lm	System/W	CCT
BP22/2C/3K/_	2x1300	2x938	2x14	3000K
BP22/2C/4K/_	2x1400	2x1000	2x14	4000K

+ 2



A Antracite - Anthracite



G Grigio - Grey

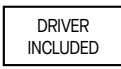


W Bianco - White



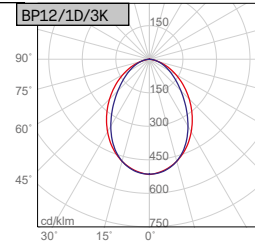
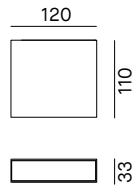
BR Marrone scuro - Dark brown





BP12/1D - Mono-emission diffuse

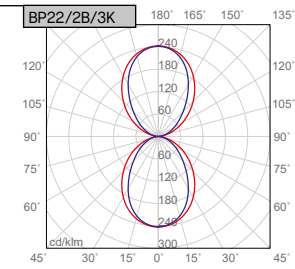
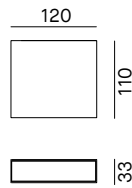
NEW



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	2.0	358	141
2	4.0	89	35
3	6.0	40	16

BP12/2D - Bi-emission diffuse

NEW



Applique LED mono e bi-emissione rettangolare IP67 per installazione a parete. LED HONGLI. Lifetime 50.000h (rendimento 70%). Corpo in pressofusione di alluminio verniciato bianco, antracite, grigio o marrone scuro. Diffusore in vetro opale. Alimentatore integrato.

Rectangular mono and bi-emission LED luminaire in IP67 for wall-mounted installation. HONGLI LED. Lifetime 50.000h (70% lumen maintenance). Body in white, anthracite, grey or dark brown painted die-cast aluminum. Opal tempered glass diffuser. Integrated power supply.

1

BP12/1D - Mono-emission diffuse

Code	Nominal/lm	Real/lm	System/W	CCT
BP12/1D/3K/_	870	694	7	3000K
BP12/1D/4K/_	940	749	7	4000K

BP12/2D - Bi-emission diffuse

Code	Nominal/lm	Real/lm	System/W	CCT
BP12/2D/3K/_	2x870	2x694	2x7	3000K
BP12/2D/4K/_	2x940	2x749	2x7	4000K

+ 2



Antracite - Anthracite



Grigio - Grey



Bianco - White



Marrone scuro - Dark brown



Brik

BRİK è particolarmente indicata per gli ambienti esterni che richiedono un'illuminazione con luce diffusa. Disponibile in 3 diverse dimensioni, offre 2 tipologie di emissione che consentono l'installazione in vari contesti. Le 4 finiture consentono a questa gamma di essere integrata sia in ambienti tradizionali che moderni.

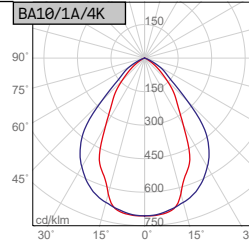
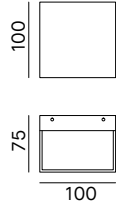
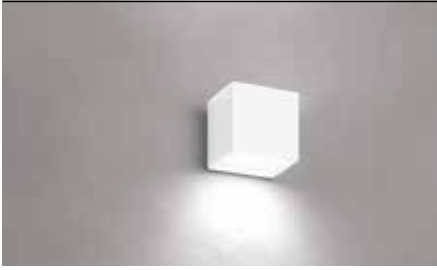
BRİK is particularly suitable for outdoor environments that require diffuse lighting. Available in 3 different sizes, it offers 2 types of emission that allow installation in various contexts. The 4 finishes allow this range to be integrated into both traditional and modern environments.



Villa Bravo, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

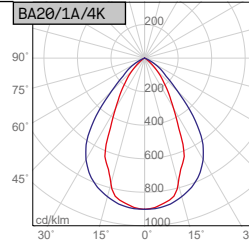
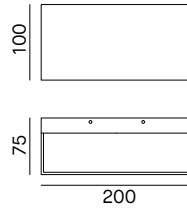
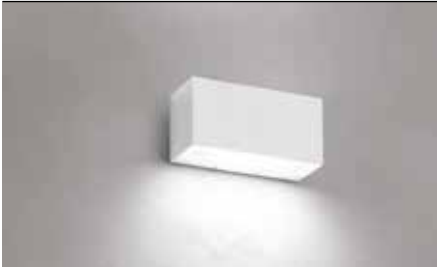


BA10/1A



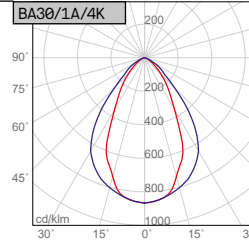
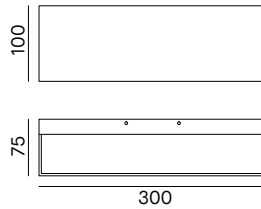
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	1.1x1.8	593	279
2	2.3x3.6	148	70
3	3.4x5.5	66	31

BA20/1A



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	1.0x1.7	1064	508
2	2.0x3.4	266	127
3	3.0x5.0	118	56

BA30/1A



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	2.0x3.2	1465	695
2	4.1x6.4	366	174
3	6.2x9.6	163	77

Apparecchio LED per installazione a parete, con fascio mono direzionale. LED SAMSUNG. Lifetime 36.000h (rendimento 70%). Corpo in alluminio pressofuso a basso contenuto di rame, verniciato grigio, bianco, antracite o marrone scuro. L'apparecchio è dotato di base di fissaggio a parete pre cablata con morsetti ad innesto rapido. Vetro trasparente con diffusore microprismatico. Guarnizioni in silicone. Viti in acciaio Inox. Scheda LED dimmerabile a tensione di rete 220-240V.

LED luminaire for wall-mounted installation, with mono-direction emission. SAMSUNG LED. Lifetime 36.000h (70% lumen maintenance). Body in grey, white, anthracite or dark brown painted die-cast aluminium, copper free. The luminaire is equipped with wall-mounting base including plug and play terminal block. Transparent glass with micro-prismatic diffuser. Silicone gaskets. Stainless steel screws. 220-240V dimmable LED board.

1

BA10/1A - 100x100

Code	Nominal/lm	Real/lm	System/W	CCT
BA10/1A/3K/_	1055	770	9	3000K
BA10/1A/4K/_	1150	840	9	4000K

BA20/1A - 100x200

Code	Nominal/lm	Real/lm	System/W	CCT
BA20/1A/3K/_	1550	1075	15	3000K
BA20/1A/4K/_	1700	1180	15	4000K

BA30/1A - 100x300

Code	Nominal/lm	Real/lm	System/W	CCT
BA30/1A/3K/_	2800	1580	25	3000K
BA30/1A/4K/_	3000	1690	25	4000K

2



A Antracite - Anthracite



G Grigio - Grey

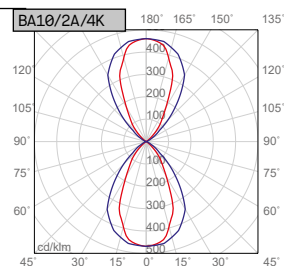
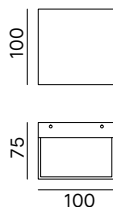


W Bianco - White

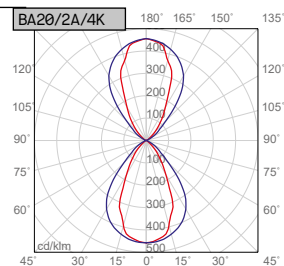
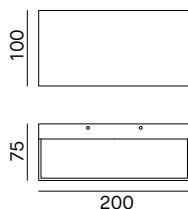


BR Marrone scuro - Dark brown

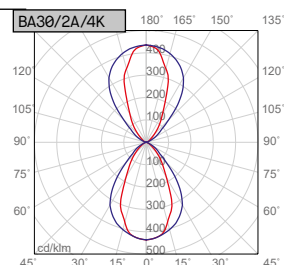
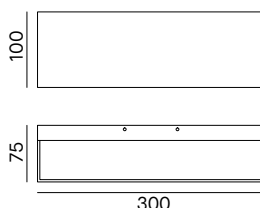
BA10/2A



BA20/2A



BA30/2A



Apparecchio LED per installazione a parete, con fascio bi direzionale. LED SAMSUNG. Lifetime 36.000h (rendimento 70%). Corpo in alluminio pressofuso a basso contenuto di rame, verniciato grigio, bianco, antracite o marrone scuro. L'apparecchio è dotato di base di fissaggio a parete pre cablata con morsetti ad innesto rapido. Vetro trasparente con diffusore microprismatico. Guarnizioni in silicone. Viti in acciaio Inox. Scheda LED dimmerabile a tensione di rete 220-240V.

LED luminaire for wall-mounted installation, with bi-direction emission. SAMSUNG LED. Lifetime 36.000h (70% lumen maintenance). Body in grey, white anthracite or dark brown painted die-cast aluminium, copper free. The luminaire is equipped with wall-mounting base including plug and play terminal block. Transparent glass with micro-prismatic diffuser. Silicone gaskets. Stainless steel screws. 220-240V dimmable LED board.

1

BA10/2A - 100x100

Code	Nominal/lm	Real/lm	System/W	CCT
BA10/2A/3K/_	2x1055	2x770	2x9	3000K
BA10/2A/4K/_	2x1150	2x840	2x9	4000K

BA20/2A - 100x200

Code	Nominal/lm	Real/lm	System/W	CCT
BA20/2A/3K/_	2x1550	2x1075	2x15	3000K
BA20/2A/4K/_	2x1700	2x1180	2x15	4000K

BA30/2A - 100x300

Code	Nominal/lm	Real/lm	System/W	CCT
BA30/2A/3K/_	2x2800	2x1580	2x25	3000K
BA30/2A/4K/_	2x3000	2x1690	2x25	4000K

2



A Antracite - Anthracite



G Grigio - Grey



W Bianco - White



BR Marrone scuro - Dark brown





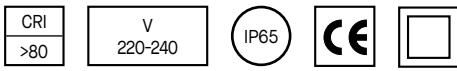
Ice

Ottimale per gli spazi esterni che richiedono la luce diffusa, ICE si distingue per la sua particolare struttura che grazie al diffusore opale offre un'emissione completa su tutti i suoi lati. La famiglia offre una versione completamente diffusa ed una versione personalizzabile con fascia colorata disponibile in 3 finiture. La gamma offre 3 diverse dimensioni ed è installabile sia a plafone che a parete.

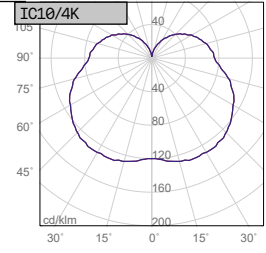
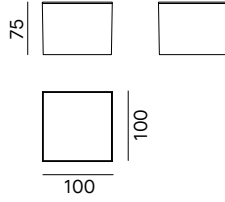
Optimal for outdoor spaces that require diffused light, ICE stands out for its particular structure which, thanks to the opal diffuser, offers complete emission on all its sides. The family offers a fully diffused version and a customizable version with coloured band available in 3 finishes. The range offers 3 different sizes and can be both ceiling-mounted or wall-mounted.



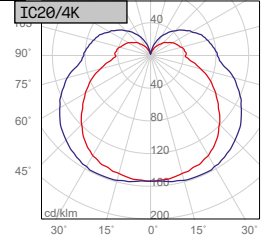
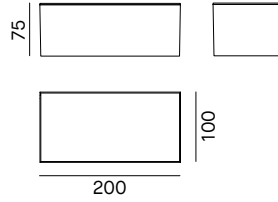
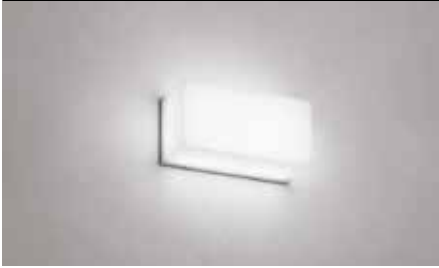




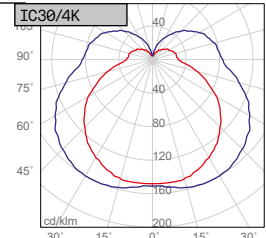
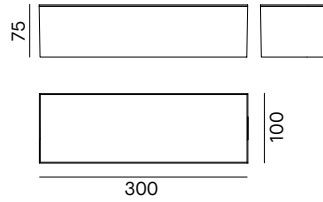
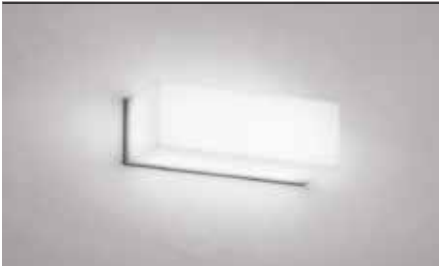
IC10



IC20



IC30



Applique LED quadrata o rettangolare IP65 per installazione a parete o a plafone. LED 2835. Lifetime 30.000h (rendimento 70%). Corpo in policarbonato bianco e diffusore opale. Scheda LED a tensione di rete 220-240V.

IP65 square or rectangular LED luminaire for wall-mounted or ceiling installation. 2835 LED. Lifetime 30.000h (70% lumen maintenance). White polycarbonate body, opal diffuser. 220-240V LED board.

IC10 - 100x100

Code	Nominal/lm	Real/lm	System/W	CCT
IC10/3K	600	193	5	3000K
IC10/4K	700	278	5	4000K

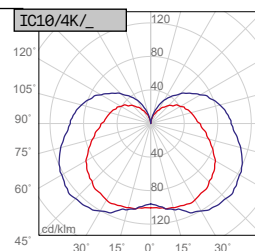
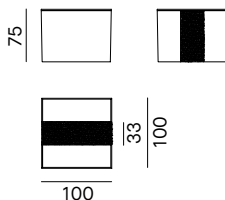
IC20 - 100x200

Code	Nominal/lm	Real/lm	System/W	CCT
IC20/3K	1100	491	8	3000K
IC20/4K	1200	543	8	4000K

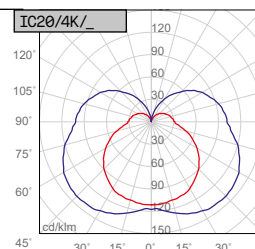
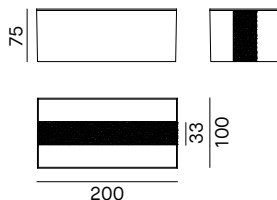
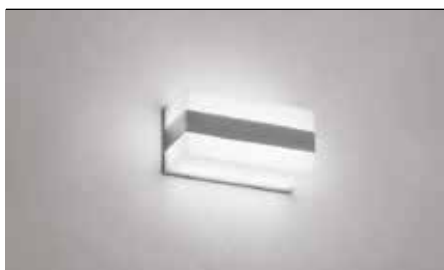
IC30 - 100x300

Code	Nominal/lm	Real/lm	System/W	CCT
IC30/3K	1550	851	12	3000K
IC30/4K	1700	977	12	4000K

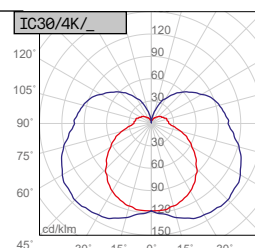
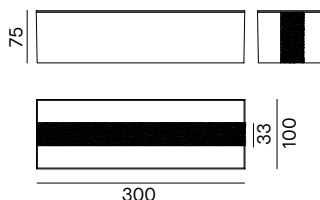
IC10 B



IC20 B



IC30 B



Applique LED quadrata o rettangolare IP65 per installazione a parete o a plafone. LED 2835. Lifetime 30.000h (rendimento 70%). Corpo in policarbonato bianco e diffusore opale. Fascia colorata antracite, grigio o bianca. Scheda LED a tensione di rete 220-240V.

IP65 square or rectangular LED luminaire for wall-mounted or ceiling installation. 2835 LED. Lifetime 30.000h (70% lumen maintenance). White polycarbonate body, opal diffuser. Belt colour: anthracite, grey or white. 220-240V LED board.

1

IC10 B - 100x100

Code	Nominal/lm	Real/lm	System/W	CCT
IC10/3K/_	600	193	5	3000K
IC10/4K/_	700	278	5	4000K

IC20 B - 100x200

Code	Nominal/lm	Real/lm	System/W	CCT
IC20/3K/_	1100	491	8	3000K
IC20/4K/_	1200	543	8	4000K

IC30 B - 100x300

Code	Nominal/lm	Real/lm	System/W	CCT
IC30/3K/_	1550	851	12	3000K
IC30/4K/_	1700	977	12	4000K

+ 2



A
Antracite - Anthracite



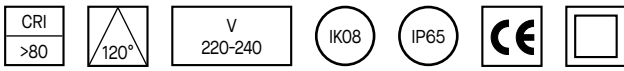
G
Grigio - Grey



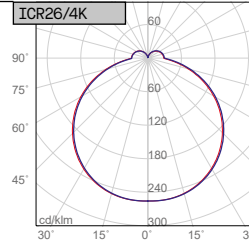
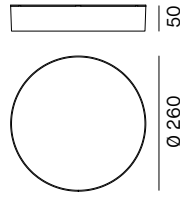
W
Bianco - White





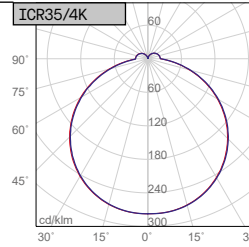
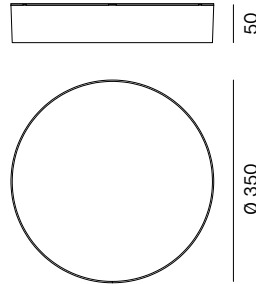


ICR26



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	3.8	506	91
2	7.7	126	23
3	11.5	56	10

ICR35



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	3.5	652	129
2	7.1	163	32
3	10.6	72	14

Plafoniera LED tonda IP65 per installazione a parete o a plafone. LED 2835. Lifetime 30.000h (rendimento 70%). Corpo in policarbonato bianco e diffusore opale. Scheda LED a tensione di rete 220-240V

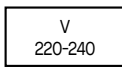
IP65 round LED luminaire for wall-mounted or ceiling installation. 2835 LED. Lifetime 30.000h (70% lumen maintenance). White polycarbonate body, opal diffuser. 220-240V LED board.

ICR26 - Ø260

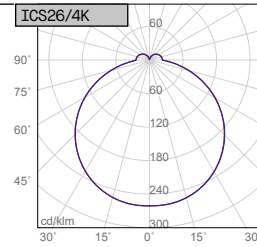
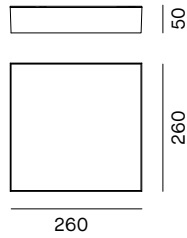
Code	Nominal/lm	Real/lm	System/W	CCT
ICR26/3K	2600	1836	20	3000K
ICR26/4K	2800	1977	20	4000K

ICR35 - Ø350

Code	Nominal/lm	Real/lm	System/W	CCT
ICR35/3K	3100	2083	24	3000K
ICR35/4K	3500	2352	24	4000K

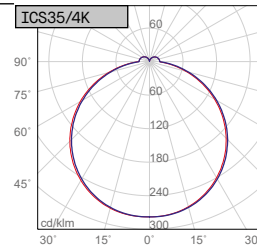
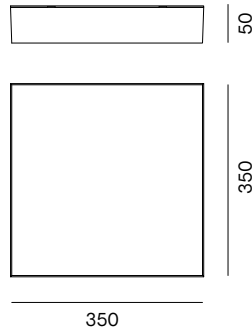
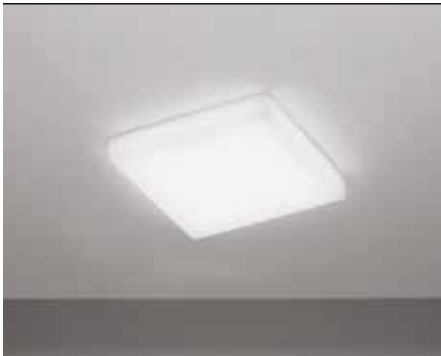


ICS26



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	3.6	540	106
2	7.2	135	27
3	10.8	60	12

ICS35



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	3.5	637	132
2	6.9	159	33
3	10.4	71	15

Plafoniera LED quadrata IP65 per installazione a parete o a plafone. LED 2835. Lifetime 30.000h (rendimento 70%). Corpo in policarbonato bianco e diffusore opale. Scheda LED a tensione di rete 220-240V

IP65 square LED luminaire for wall-mounted or ceiling installation. 2835 LED. Lifetime 30.000h (70% lumen maintenance). White polycarbonate body, opal diffuser. 220-240V LED board.

ICS26 - 260x260

Code	Nominal/lm	Real/lm	System/W	CCT
ICS26/3K	2800	1810	20	3000K
ICS26/4K	3200	2069	20	4000K

ICS35 - 350x350

Code	Nominal/lm	Real/lm	System/W	CCT
ICS35/3K	3300	2093	24	3000K
ICS35/4K	3600	2284	24	4000K



Pin

PIN è una famiglia di apparecchi a luce indiretta pensata per illuminare gli ambienti esterni in maniera discreta. A parete o su paletto, creano un'illuminazione diffusa indiretta e decorano pareti e superfici valorizzando spazi e strutture. Disponibile in 3 finiture, è particolarmente versatile nelle applicazioni in diversi contesti.

PIN is a family of luminaires with indirect light emission designed to illuminate outdoor environments in a discreet way. Wall-mounted or pole-mounted, they create diffused indirect lighting and decorate walls and surfaces, enhancing spaces and structures. Available in 3 finishes, it is particularly versatile in applications in different contexts.

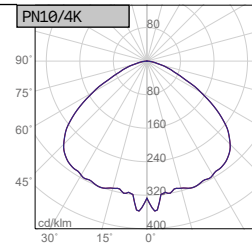
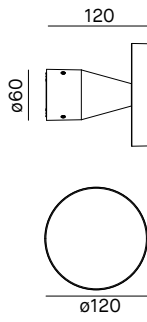
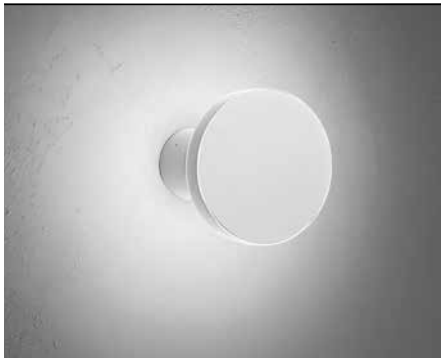


Versione bollard
Bollard version, see p.538





PN10



Applique LED per installazione a parete. LED OSRAM. Lifetime 50.000h (rendimento 70%). Corpo in pressofusione di alluminio verniciato bianco, antracite o grigio. Diffusore in vetro microprismatico. Alimentatore integrato.

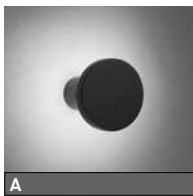
LED luminaire for wall-mounted installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). Body in white, anthracite or grey painted die-cast aluminum. Micro-prismatic glass diffuser. Integrated power supply.

1

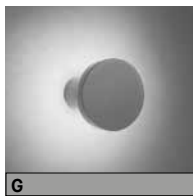
PN10

Code	Nominal/lm	System/W	CCT
PN10/3K/_	1080	8.2	3000K
PN10/4K/_	1170	8.2	4000K

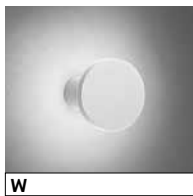
+ 2



A
Antracite
Anthracite



G
Grigio
Grey



W
Bianco
White

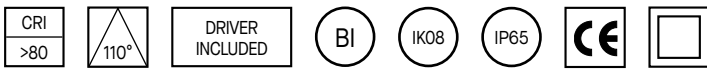


PLIR - PLIS

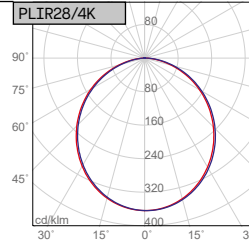
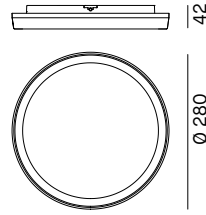
La gamma degli apparecchi PLI soddisfa le esigenze di diverse tipologie d'installazione, a plafone e a parete, integrandosi facilmente nella maggior parte degli ambienti. Disponibili in versione rotonda o quadrata, offre diverse dimensioni che con varie potenze soddisfa le esigenze illuminotecniche di un'ampia gamma di applicazioni. È disponibile in versione standard con cornice bianca o con cornici di colore diverso intercambiabili facilmente.

The range of PLI luminaires satisfies the needs of different types of installation, ceiling-mounted and wall-mounted, integrating easily into most of environments. Available in a round or square version, it offers different sizes which, with various powers, satisfy the lighting requirements of a wide range of applications. It is available in the standard version with a white frame or with easily interchangeable different coloured frames.



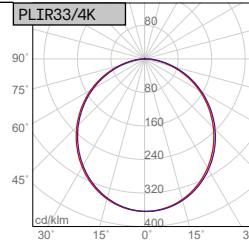
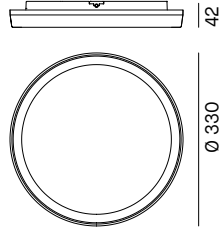


PLIR28



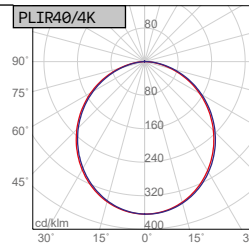
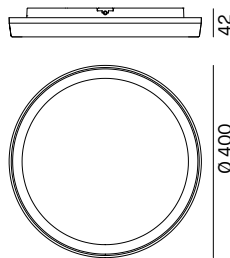
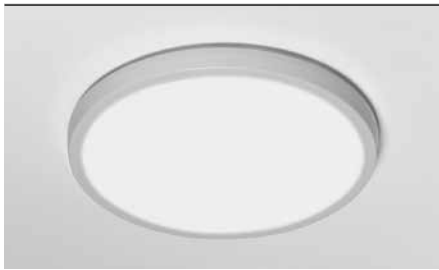
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	2.7	564	148
2	5.5	141	37
3	8.3	63	16

PLIR33



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	2.7	878	230
2	5.5	219	58
3	8.3	96	26

PLIR40



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	2.7	1265	332
2	5.5	316	83
3	8.3	141	37

Plafoniera LED tonda IP65 per installazione a plafone e a parete. LED 2835. Lifetime 30.000h (rendimento 70%). Corpo in policarbonato bianco e diffusore opale. Anello in policarbonato bianco. Alimentatore incluso.

IP65 round LED fitting for ceiling and wall-mounted installation. 2835 LED. Lifetime 30.000h (70% lumen maintenance). White polycarbonate body, opal diffuser. White polycarbonate frame. Power supply included.

PLIR28 - Ø280

Code	Nominal/lm	System/W	CCT
PLIR28/3K	2450	18	3000K
PLIR28/4K	2650	18	4000K

PLIR33 - Ø330

Code	Nominal/lm	System/W	CCT
PLIR33/3K	3350	24	3000K
PLIR33/4K	3450	24	4000K

PLIR40 - Ø400

Code	Nominal/lm	System/W	CCT
PLIR40/3K	5000	36	3000K
PLIR40/4K	5350	36	4000K



B
Nero - Black



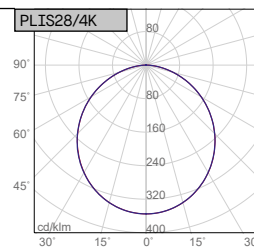
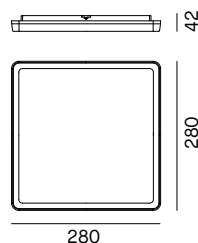
G
Grigio - Grey

Accessori su richiesta da ordinare separatamente / Accessories upon request to be ordered separately

Code	Descrizione	Description
ANELLO/PLIR28/_	Anello rotondo Ø280mm	Round frame Ø280mm
ANELLO/PLIR33/_	Anello rotondo Ø330mm	Round frame Ø330mm
ANELLO/PLIR40/_	Anello rotondo Ø400mm	Round frame Ø400mm

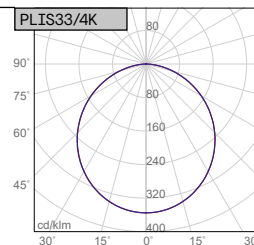
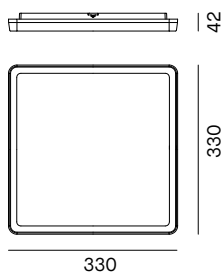


PLIS28



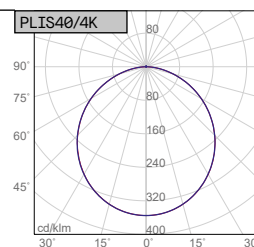
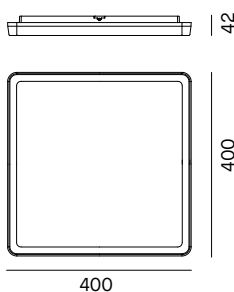
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	2.9	543	136
2	5.8	136	34
3	8.7	60	15

PLIS33



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	2.9	800	201
2	5.8	200	50
3	8.7	89	22

PLIS40



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	2.9	1200	301
2	5.8	300	75
3	8.7	133	33

Plafoniera LED quadrata IP65 per installazione a plafone e a parete. LED 2835. Lifetime 30.000h (rendimento 70%). Corpo in policarbonato bianco e diffusore opale. Anello in policarbonato bianco. Alimentatore incluso.

IP65 square LED fitting for ceiling and wall-mounted installation. 2835 LED. Lifetime 30.000h (70% lumen maintenance). White polycarbonate body, opal diffuser. White polycarbonate frame. Power supply included.

PLIS28 - 280x280

Code	Nominal/lm	System/W	CCT
PLIS28/3K	2450	18	3000K
PLIS28/4K	2650	18	4000K

PLIS33 - 330x330

Code	Nominal/lm	System/W	CCT
PLIS33/3K	3350	24	3000K
PLIS33/4K	3450	24	4000K

PLIS40 - 400x400

Code	Nominal/lm	System/W	CCT
PLIS40/3K	5000	36	3000K
PLIS40/4K	5350	36	4000K



B Nero - Black



G Grigio - Grey

Accessori su richiesta da ordinare separatamente / Accessories upon request to be ordered separately

Code	Descrizione	Description
ANELLO/PLIS28/_	Anello quadrato 280x280mm	Square frame 280x280mm
ANELLO/PLIS33/_	Anello quadrato 330x330mm	Square frame 330x330mm
ANELLO/PLIS40/_	Anello quadrato 400x400mm	Square frame 400x400mm



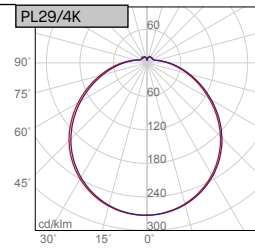
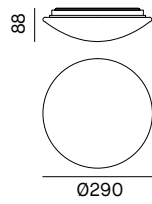
PL

Plafoniere pratiche e funzionali, le PL offrono un'ampia emissione a luce diffusa, perfette per illuminare aree interne o esterne. Disponibili in due diametri con diffusore in policarbonato opale, gli apparecchi PL sono usati principalmente nelle aree di servizio o passaggio.

Practical and functional ceiling lamps, the PLs offer a wide emission of diffused light, perfect for illuminating indoor or outdoor areas. Available in two diameters with an opal polycarbonate diffuser, PL luminaires are mainly used in service or transit areas.

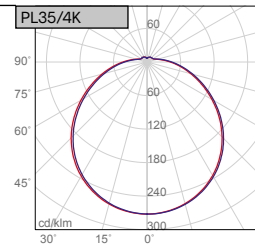
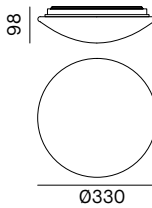


PL29



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	3.5	288	59
2	6.8	72	15
3	10.3	32	7

PL35



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	3.4	523	107
2	6.8	131	27
3	10.3	58	12

Plafoniera LED per installazione a soffitto. LED LG 5630. Lifetime 36.000h (rendimento 70%). Corpo in acciaio verniciato bianco. Diffusore in policarbonato opale. Alimentatore incluso.

LED fitting for ceiling installation. LG 5630 LED. Lifetime 36.000h (70% lumen maintenance). White painted steel body. Opal polycarbonate diffuser. Power supply included.

PL29 - Ø290

Code	Nominal/lm	System/W	CCT
PL29/3K	1450	12	3000K
PL29/4K	1600	12	4000K

PL35 - Ø330

Code	Nominal/lm	System/W	CCT
PL35/3K	2350	22	3000K
PL35/4K	2550	22	4000K

S e g n a p a s s o

steplight

Slot Pro
p.470

Slot
p.471

241
p.474

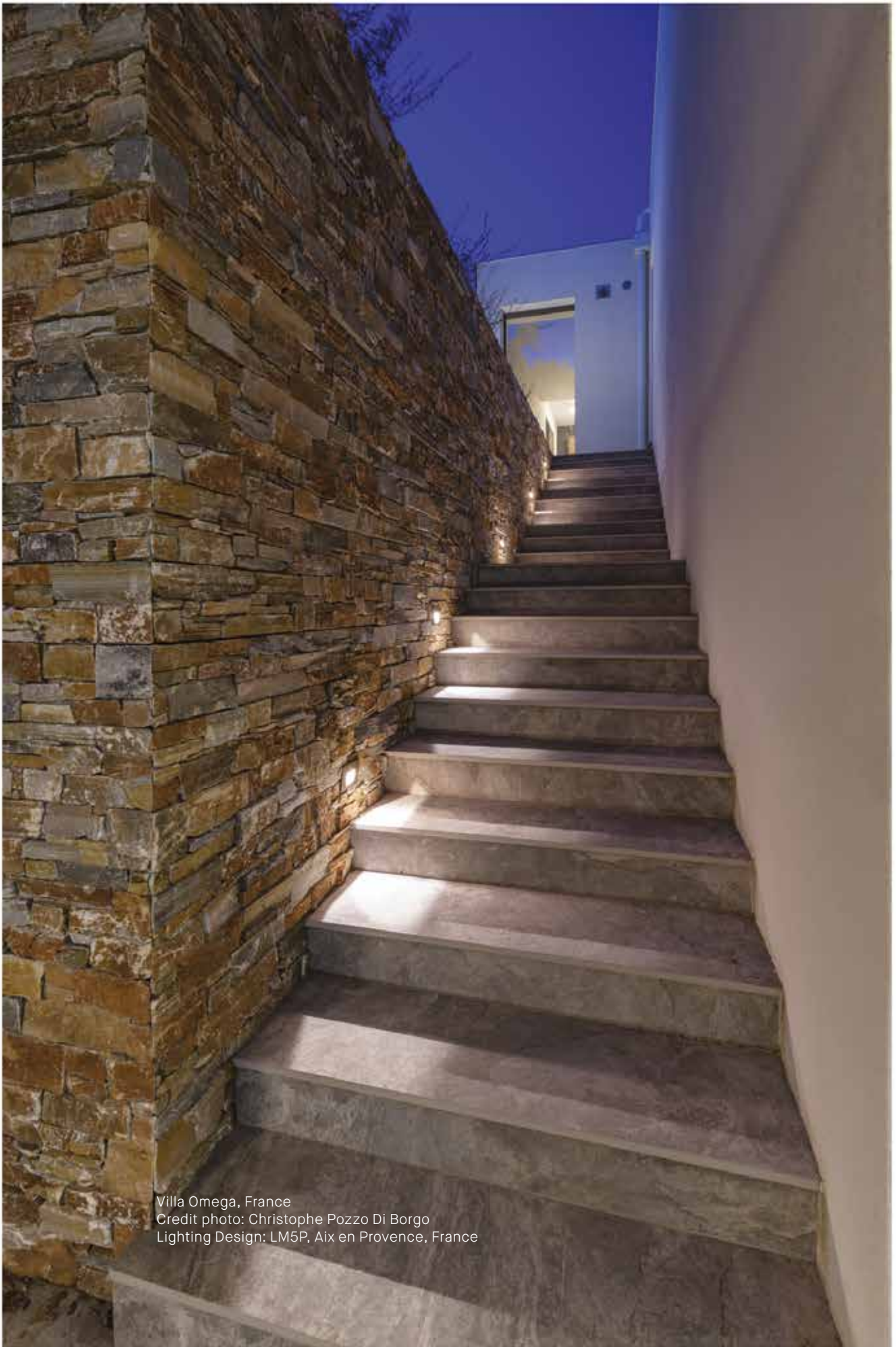


Segnapasso

Steplight

I segnapasso sono progettati per illuminare camminamenti o enfatizzare percorsi di luce nelle aree esterne. La luce asimmetrica garantisce un elevato comfort visivo, mentre quella diffusa consente emissioni più ampie e rilevanti. L'ampia gamma offre svariate forme, dimensioni, emissioni luminose e finiture per soddisfare la maggior parte delle esigenze progettuali.

Path lights are designed to illuminate walkways or emphasize paths of light in outdoor areas. Asymmetrical light guarantees high visual comfort, while diffused light allows for wider and more relevant emissions. The wide range offers various shapes, sizes, light emissions and finishes to satisfy most design requirements.



Villa Omega, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

CRI
>80

DRIVER
INCLUDED

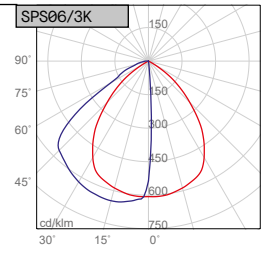
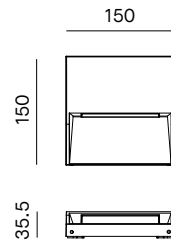
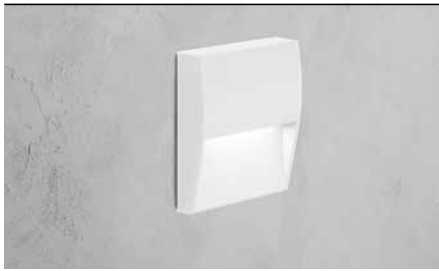
IK06

IP65

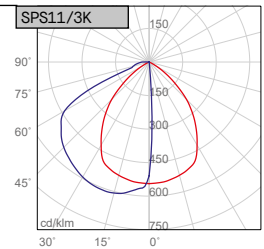
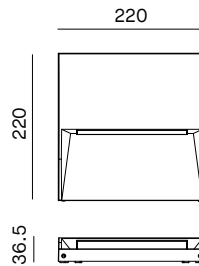
CE



SPS06



SPS11



Apparecchio LED per installazione a parete. LED OSRAM. Lifetime 50.000h (rendimento 70%). Corpo in pressofusione di alluminio verniciato bianco, grigio o antracite. Diffusore in PMMA. Cavo in neoprene H05RN-F 3x0.75mm² di 0,5m. Completo di attacco per scatola 503 (scatola non fornita). Alimentatore integrato.

LED luminaire for wall-mounted installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). Body in white, anthracite or grey painted die-cast aluminum. PMMA diffuser. 0.5m H05RN-F 3x0.75mm² neoprene cable. Complete with connector for box 503 (box not included). Integrated power supply.

1

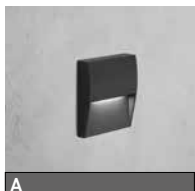
SPS06 - Piccolo/Small

Code	Nominal/lm	System/W	CCT
SPS06/3K/_	550	6	3000K
SPS06/4K/_	600	6	4000K

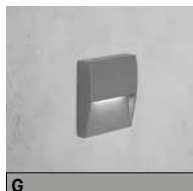
SPS11 - Grande/Big

Code	Nominal/lm	System/W	CCT
SPS11/3K/_	1550	11	3000K
SPS11/4K/_	1700	11	4000K

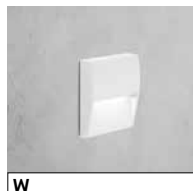
+ 2



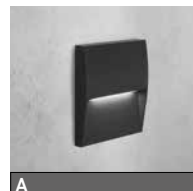
A
Antracite
Anthracite



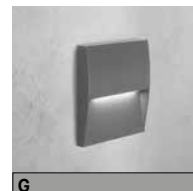
G
Grigio
Grey



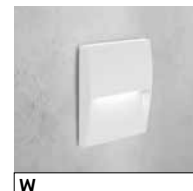
W
Bianco
White



A
Antracite
Anthracite



G
Grigio
Grey

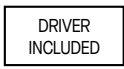


W
Bianco
White

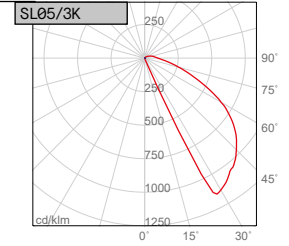
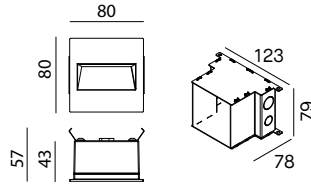


Accessori su richiesta da ordinare separatamente - Accessories upon request to be ordered separately

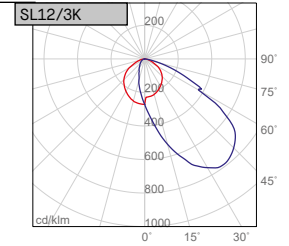
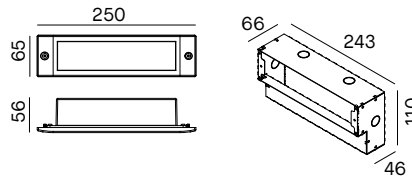
Code	Descrizione	Description
SP/KIT/503	Kit composto da placca di fissaggio e 6 viti. (scatola 503 non fornita)	Kit with fixing plate and 6 screws. (box not included)



SL05



SL12



Incasso a LED per installazione a parete. LED OSRAM. Lifetime 50.000h (rendimento 70%). Corpo in alluminio bianco, grigio o antracite. Diffusore in vetro satinato temperato. Cavo in neoprene H05RN-F 3x0.75mm² di 0,5m. Controcassa in lamiera di acciaio zincato inclusa. Alimentatore incluso.

LED luminaire for wall-recessed mounted installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). White, grey or anthracite aluminium body. Satin finished tempered glass diffuser. Neoprene H05RN-F 3x0.75mm² cable of 0,5m. Housing in zinc-coated sheet included. Power supply included.

1

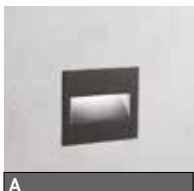
SL05 - Quadrato/Square

Code	Nominal/lm	System/W	CCT
SL05/3K/_	550	5	3000K
SL05/4K/_	600	5	4000K

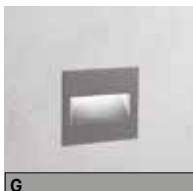
SL12 - Rettangolo/Rectangular

Code	Nominal/lm	System/W	CCT
SL12/3K/_	1550	12.5	3000K
SL12/4K/_	1700	12.5	4000K

+ 2



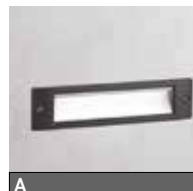
A
Antracite
Anthracite



G
Grigio
Grey



W
Bianco
White



A
Antracite
Anthracite



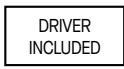
G
Grigio
Grey



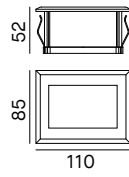
W
Bianco
White



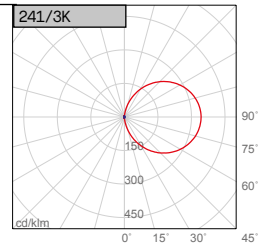
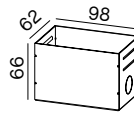




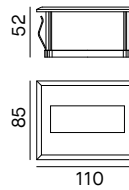
241 - Diffuse



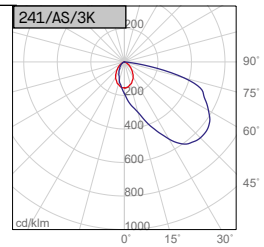
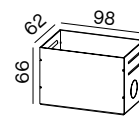
C/CASSA X 241



241/AS - Asymmetric



C/CASSA X 241



Incasso a LED per installazione a parete. LED OSRAM. Lifetime 50.000h (rendimento 70%). Corpo in alluminio bianco. Diffusore in vetro satinato temperato e serigrafato grigio. Cavo in neoprene H05RN-F 3x1mm² di 0,5m. Controcassa in acciaio inclusa. Compatibile con scatola 503 (solo per mercato italiano). Alimentatore incluso.

LED luminaire for wall-recessed mounted installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). White aluminium body. Satin-finished tempered glass diffuser and grey serigraphy. Neoprene H05RN-F 3x1mm² cable of 0,5m. Steel housing included. Suitable for 503 box (only for Italian market). Power supply included.

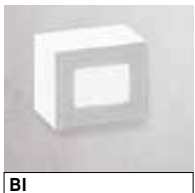
241 - Diffuse

Code	Nominal/lm	System/W	CCT
241/3K	600	2.7	3000K
241/4K	680	2.7	4000K

241/AS - Asymmetric

Code	Nominal/lm	System/W	CCT
241/AS/3K	430	5.4	3000K
241/AS/4K	470	5.4	4000K

KIT/241/__



BI

Code Bianco/White

KIT/241/BI



GR

Code Grigio/Grey

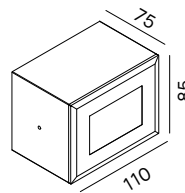
KIT/241/GR



NA

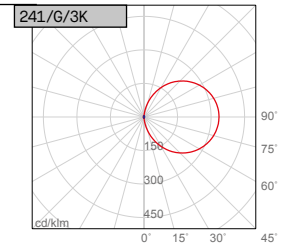
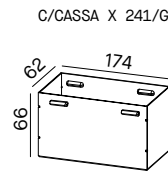
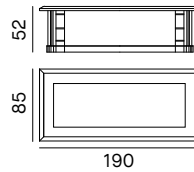
Code Antracite/Anthracite

KIT/241/NA

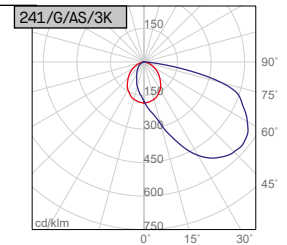
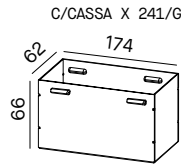
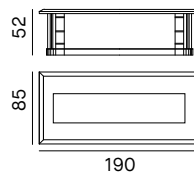


Accessorio per installazione a parete. Corpo in alluminio pressofuso verniciato bianco, grigio o antracite. Apparecchio LED 241 da ordinare separatamente. Accessory for wall installation. White, grey or anthracite painted die-cast aluminium body. LED fitting 241 to be ordered separately.

241/G - Diffuse



241/G/AS - Asymmetric



Incasto a LED per installazione a parete. LED OSRAM. Lifetime 50.000h (rendimento 70%). Corpo in alluminio bianco. Diffusore in vetro satinato temperato e serigrafato grigio. Cavo in neoprene H05RN-F 3x1mm² di 0,5m. Controcassa in acciaio inclusa. Compatibile con scatola 506L (solo per mercato italiano). Alimentatore incluso.

LED luminaire for wall-recessed mounted installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). White aluminium body. Satin-finished tempered glass diffuser and grey serigraphy. Neoprene H05RN-F 3x1mm² cable of 0,5m. Steel housing included. Suitable for 506L box (only for Italian market). Power supply included.

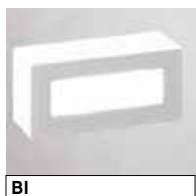
241/G - Diffuse

Code	Nominal/lm	System/W	CCT
241/G/3K	1200	8	3000K
241/G/4K	1350	8	4000K

241/G/AS - Asymmetric

Code	Nominal/lm	System/W	CCT
241/G/AS/3K	860	9	3000K
241/G/AS/4K	940	9	4000K

KIT/241/G/_ _



Code Bianco/White

KIT/241/G/BI



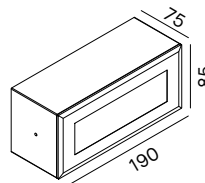
Code Grigio/Grey

KIT/241/G/GR



Code Antracite/Anthracite

KIT/241/G/NA



Accessorio per installazione a parete. Corpo in alluminio pressofuso verniciato bianco, grigio o antracite. Apparecchio LED 241/G da ordinare separatamente. Accessory for wall installation. White, grey or anthracite painted die-cast aluminium body. LED fitting 241/G to be ordered separately.





Sistemi a proiezione

Projection system

Ray Pro
p.480

NEW

Focus
p.488

Qubo
p.496

93100
p.504

93101
p.504

A8
p.505

61082
p.506

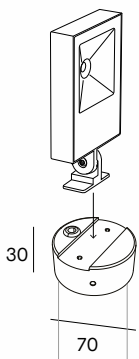
Ray Pro

La struttura meccanica e le caratteristiche illuminotecniche del RAY PRO sono state concepite per soddisfare le esigenze progettuali richieste da applicazioni esterne quali facciate, aree di parcheggio e passaggi pedonali. La tipologia di installazione – a parete o su palo – lo rende versatile e di facile installazione. Disponibile in diverse dimensioni, potenze, fasci di luce e finiture.

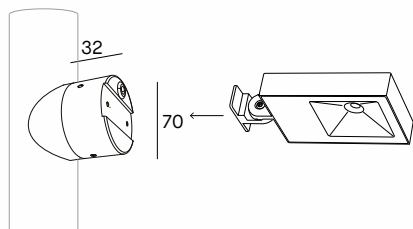
The mechanical structure and the lighting characteristics of the RAY PRO have been conceived to meet the designer's requirements for outdoor applications such as facades, parking areas and walkways. The type of installation – wall-mounted or on pole – makes it versatile and easy to install. Available in different sizes, powers, light beams and finishes.



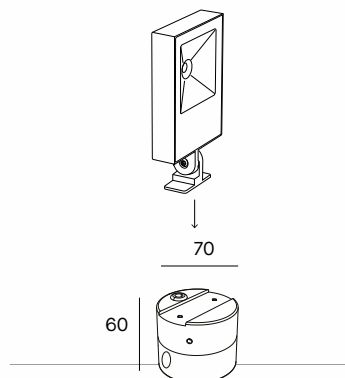




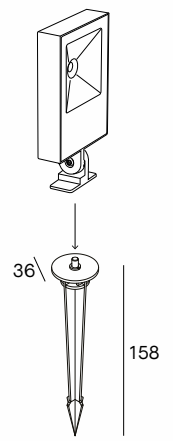
POLE/PRO14/_



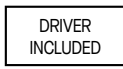
BASE/PRO14/_



BOX/PRO14/_

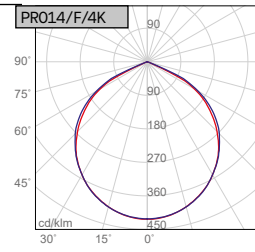
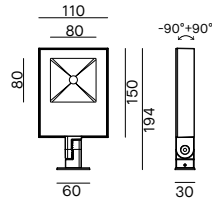


PICCHETTO/61082



PRO14

NEW



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	2.6	724	198
2	5.2	181	50
3	7.8	80	22

Proiettore LED IP67 per installazione a parete. LED SAMSUNG G3. Lifetime 50.000h (rendimento 70%). Corpo in pressofusione di alluminio verniciato bianco, antracite, grigio o marrone scuro. Diffusore in vetro serigrafato nero. Riflettore in alluminio stampato. Cavo in neoprene H05RN-F 3x0.75mm² di 1.5m. Alimentatore integrato.

IP67 LED projector for wall-mounted installation. SAMSUNG G3 LED. Lifetime 50.000h (70% lumen maintenance). Body in white, anthracite, grey or dark brown painted die-cast aluminum. Black tempered glass diffuser. Printed aluminium reflector. Neoprene cable H05RN-F 3x0.75mm² of 1.5m. Integrated power supply.

1

PRO14

Code	Nominal/lm	Real/lm	System/W	CCT	Beam
PRO14/F/3K/_	1700	1610	14	3000K	110°
PRO14/F/4K/_	1800	1714	14	4000K	110°

2



A
Antracite
Anthracite



G
Grigio
Grey



W
Bianco
White



BR
Marrone scuro
Dark brown

Accessori su richiesta da ordinare separatamente - Accessories upon request to be ordered separately

Code	Descrizione	Description
POLE/PRO14/_	Testa per fissaggio su palo Ø60 - Colore bianco, grigio, antracite o marrone scuro	Fixing head for pole Ø60 - White, grey, anthracite or dark brown colour
BASE/PRO14/_	Base per fissaggio su palo Ø60 - Colore bianco, grigio, antracite o marrone scuro	Base for pole Ø60 - White, grey, anthracite or dark brown colour
BOX/PRO14/_	Base per fissaggio a parete - Colore bianco, grigio, antracite o marrone scuro	Base for wall-mounting - White, grey, anthracite or dark brown colour
PICCHETTO/61082	Picchetto per installazione nel terreno	Ground spike

CRI
>90

DRIVER
INCLUDED

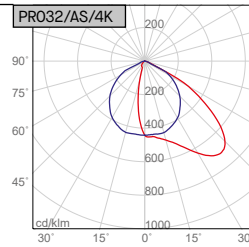
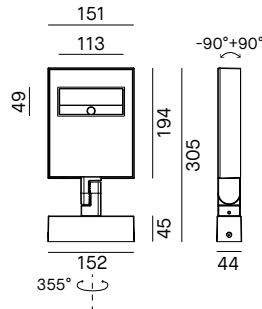
IK10

IP67

CE

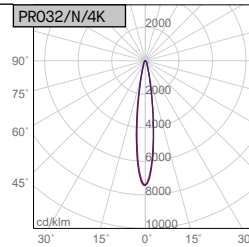
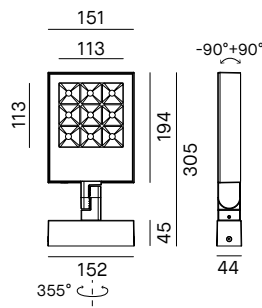


PRO32/AS



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	3.4x6.0	272	95
4	6.7x12.0	68	24
6	10x18	30	11

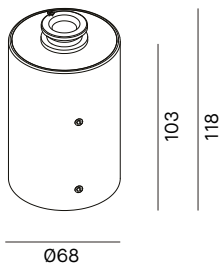
PRO32



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	0.5	4330	2738
4	1.0	1082	685
6	1.5	481	304

Proiettore LED IP67 per installazione a parete o su palo Ø60mm e Ø76mm (palo non fornito), mediante appositi accessori. LED CREE. Versione asimmetrica LED SAMSUNG G3. Lifetime 50.000h (rendimento 70%). Corpo in pressofusione di alluminio verniciato bianco, antracite o grigio. Diffusore in vetro serigrafato nero. Lente in policarbonato. Versione asimmetrica con riflettore in alluminio. Cavo in neoprene H05RN-F 3x0.75mm² di 1.5m. Alimentatore integrato.

IP67 LED projector for wall-mounted installation or for Ø60mm and Ø76mm pole-top (pole not included) by means of suitable accessories. CREE LED. SAMSUNG G3 LED for asymmetrical version. Lifetime 50.000h (70% lumen maintenance). Body in white, anthracite or grey painted die-cast aluminum. Black tempered glass diffuser. Polycarbonate lens. Asymmetric version with aluminum reflector. Neoprene cable H05RN-F 3x0.75mm² of 1.5m. Integrated power supply.



Accessori su richiesta da ordinare separatamente - Accessories upon request to be ordered separately

Code	Descrizione	Description
POLE/PRO/W	Testa per fissaggio su palo Ø60 - Colore bianco	Fixing head for pole Ø60 - White colour
POLE/PRO/G	Testa per fissaggio su palo Ø60 - Colore grigio	Fixing head for pole Ø60 - Grey colour
POLE/PRO/A	Testa per fissaggio su palo Ø60 - Colore antracite	Fixing head for pole Ø60 - Anthracite colour

1

PRO32/AS - ASYMMETRIC

Code	Nominal/lm	Real/lm	System/W	CCT	Beam
PRO32/AS/3K/_	3300	2335	32	3000K	ASY
PRO32/AS/4K/_	3400	2406	32	4000K	ASY

PRO32

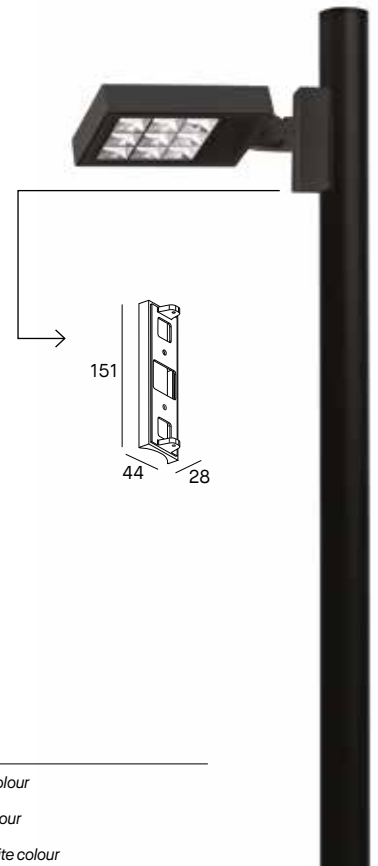
Code	Nominal/lm	Real/lm	System/W	CCT	Beam
PRO32/N/3K/_	3200	2140	32	3000K	18°
PRO32/N/4K/_	3450	2307	32	4000K	18°
PRO32/M/3K/_	3200	2433	32	3000K	36°
PRO32/M/4K/_	3450	2623	32	4000K	36°

+ 2

code **BASE/PRO/_**

Accessorio per installazione su palo. Verniciato bianco, grigio o antracite.

Accessory for installation on pole.
White, grey or anthracite painted.

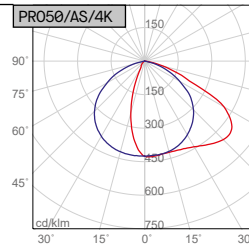
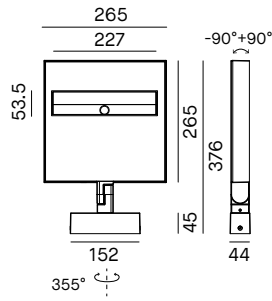


Accessori su richiesta da ordinare separatamente - Accessories upon request to be ordered separately

Code	Descrizione	Description
BASE/PRO/W	Kit staffa per fissaggio su palo Ø60 e Ø76 - Colore bianco	Kit fixing bracket for pole Ø60 and Ø76 - White colour
BASE/PRO/G	Kit staffa per fissaggio su palo Ø60 e Ø76 - Colore grigio	Kit fixing bracket for pole Ø60 and Ø76 - Grey colour
BASE/PRO/A	Kit staffa per fissaggio su palo Ø60 e Ø76 - Colore antracite	Kit fixing bracket for pole Ø60 and Ø76 - Anthracite colour

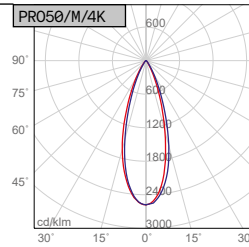
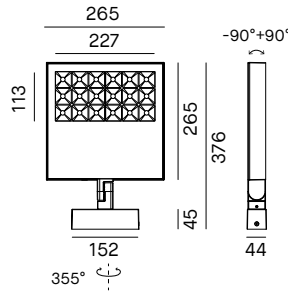


PRO50/AS



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	4.8x7.0	492	112
4	9.6x14.0	123	28
6	14.5x21	55	12

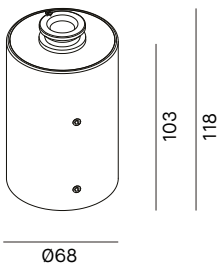
PRO50



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
5	3.0	452	275
10	6.0	113	59
15	9.0	50	31

Proiettore LED IP67 per installazione a parete o su palo Ø60mm e Ø76mm (palo non fornito), mediante appositi accessori. LED CREE. Versione asimmetrica LED SAMSUNG G3. Lifetime 50.000h (rendimento 70%). Corpo in pressofusione di alluminio verniciato bianco, antracite o grigio. Diffusore in vetro serigrafato nero. Lente in policarbonato. Versione asimmetrica con riflettore in alluminio. Cavo in neoprene H05RN-F 3x0.75mm² di 1.5m. Alimentatore integrato.

IP67 LED projector for wall-mounted installation or for Ø60mm and Ø76mm pole-top (pole not included) by means of suitable accessories. CREE LED. SAMSUNG G3 LED for asymmetrical version. Lifetime 50.000h (70% lumen maintenance). Body in white, anthracite or grey painted die-cast aluminum. Black tempered glass diffuser. Polycarbonate lens. Asymmetric version with aluminum reflector. Neoprene cable H05RN-F 3x0.75mm² of 1.5m. Integrated power supply.



Accessori su richiesta da ordinare separatamente - Accessories upon request to be ordered separately

Code	Descrizione	Description
POLE/PRO/W	Testa per fissaggio su palo Ø60 - Colore bianco	Fixing head for pole Ø60 - White colour
POLE/PRO/G	Testa per fissaggio su palo Ø60 - Colore grigio	Fixing head for pole Ø60 - Grey colour
POLE/PRO/A	Testa per fissaggio su palo Ø60 - Colore antracite	Fixing head for pole Ø60 - Anthracite colour

1

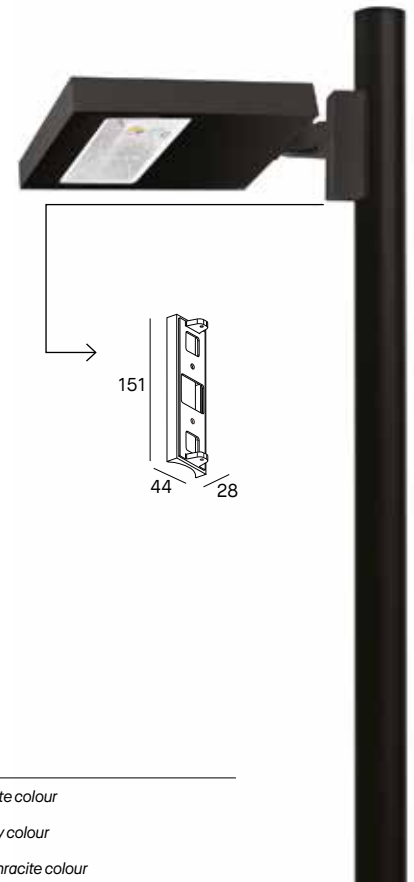
PRO50/AS - ASYMMETRIC

Code	Nominal/lm	Real/lm	System/W	CCT	Beam
PRO50/AS/3K/_	5650	4490	50	3000K	ASY
PRO50/AS/4K/_	5800	4603	50	4000K	ASY

PRO50

Code	Nominal/lm	Real/lm	System/W	CCT	Beam
PRO50/N/3K/_	5400	3588	50	3000K	18°
PRO50/N/4K/_	5750	3821	50	4000K	18°
PRO50/M/3K/_	5400	4120	50	3000K	36°
PRO50/M/4K/_	5750	4387	50	4000K	36°

+ 2



code **BASE/PRO/_**

Accessorio per installazione su palo. Verniciato bianco, grigio o antracite.

Accessory for installation on pole. White, grey or anthracite painted.

Accessori su richiesta da ordinare separatamente - Accessories upon request to be ordered separately

Code	Descrizione	Description
BASE/PRO/W	Kit staffa per fissaggio su palo Ø60 e Ø76 - Colore bianco	Kit fixing bracket for pole Ø60 and Ø76 - White colour
BASE/PRO/G	Kit staffa per fissaggio su palo Ø60 e Ø76 - Colore grigio	Kit fixing bracket for pole Ø60 and Ø76 - Grey colour
BASE/PRO/A	Kit staffa per fissaggio su palo Ø60 e Ø76 - Colore antracite	Kit fixing bracket for pole Ø60 and Ø76 - Anthracite colour

Focus

FOCUS è la soluzione ottimale per la valorizzazione di spazi verdi e un'illuminazione d'accento che enfatizzi le strutture architettonali. L'indicatore presente sul prodotto permette di definire il grado di orientabilità con estrema precisione. Disponibile in varie dimensioni, potenze, fasci di luce e finiture per diverse tipologie di installazione.

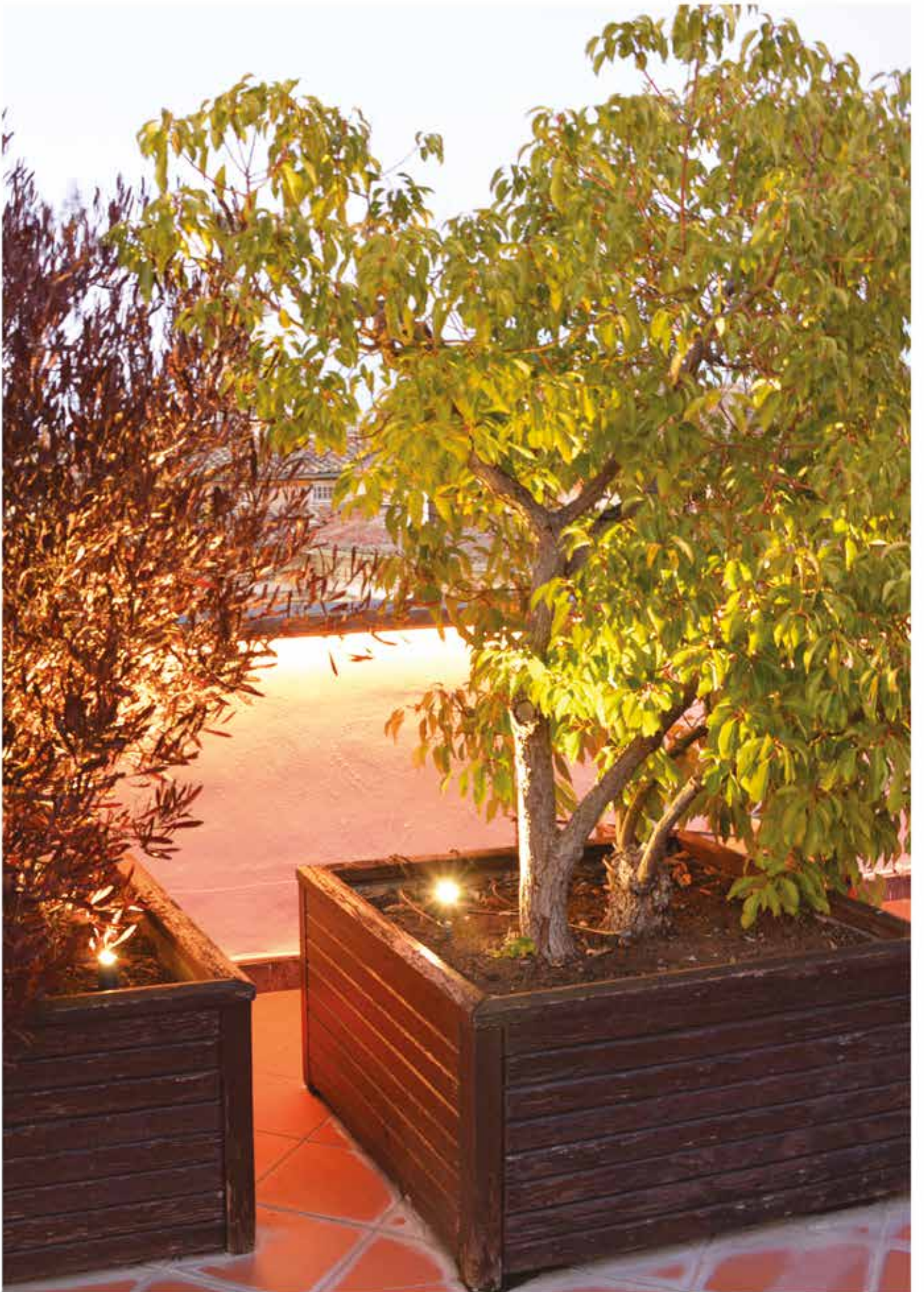
FOCUS is the optimal solution for enhancing green spaces and accent lighting that emphasizes architectural structures. The indicator on the product allows you to define the degree of adjustability with extreme precision. Available in various sizes, powers, light beams and finishes.





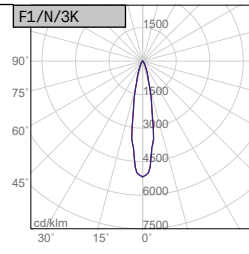
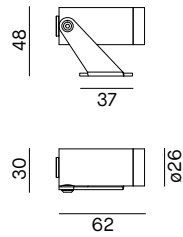
Villa Bravo, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France





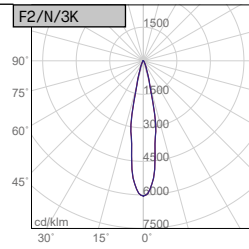
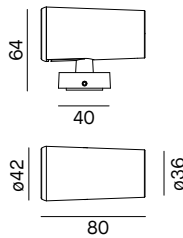


F1



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
0.5	0.2	3396	2196
1.0	0.4	849	549
1.5	0.5	377	244

F2



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	0.4	2171	1338
2	0.7	543	334
3	1.1	241	149

Proiettore LED con staffa o basetta per installazione a parete, soffitto e pavimento. LED CREE. Lifetime 30.000h (rendimento 70%). Corpo in alluminio pressofuso verniciato bianco, grigio o antracite. Vetro temperato trasparente. Cavo in neoprene H05RN-F 2x0.5mm² di 2m. Picchetto incluso nella confezione. Alimentatore non incluso.

LED projector with bracket or base for wall-mounted, ceiling and ground installation. CREE LED. Lifetime 30.000h (70% lumen maintenance). Body in white, grey or anthracite painted aluminium. Transparent tempered glass diffuser. Neoprene H05RN-F 2x0.5mm² cable of 2m. Spike included. Power supply not included.

1

F1

Code	Nominal/lm	W	CCT	Beam
F1/N/3K/_	200	2	3000K	18°
F1/N/4K/_	300	2	4000K	18°
F1/M/3K/_	200	2	3000K	35°
F1/M/4K/_	300	2	4000K	35°

F2

Code	Nominal/lm	W	CCT	Beam
F2/N/3K/_	400	4	3000K	18°
F2/N/4K/_	500	4	4000K	18°
F2/M/3K/_	400	4	3000K	35°
F2/M/4K/_	500	4	4000K	35°

+ 2



A Antracite - Anthracite



G Grigio - Grey



W Bianco - White



A Antracite - Anthracite



G Grigio - Grey



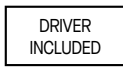
W Bianco - White

+ 3

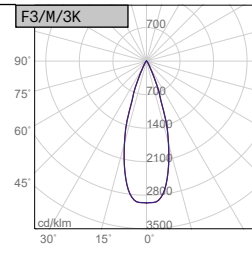
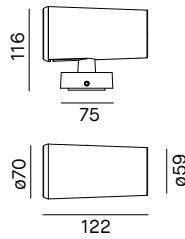
Scegliere il driver appropriato - Choose the appropriate power supply

Code	W	Vdc	IP	max n.apparecchi / n.fittings	
				F1	F2
5788	25	24	IP67	10	5
5789	40	24	IP67	17	8
5782	60	24	IP67	25	13
5674	70	24	IP20	29	15
5673	70	24	IP67	29	15

Code	W	Vdc	IP	max n.apparecchi / n.fittings	
				F1	F2
5783	75	24	IP67	31	16
5784	100	24	IP67	42	21
5672	150	24	IP67	63	31
5671	150	24	IP20	63	31

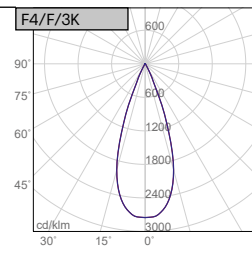
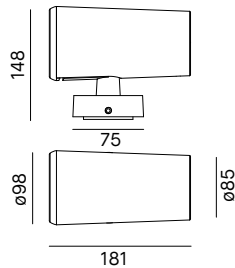


F3



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	0.6	2608	1608
2	1.2	652	402
3	1.8	290	179

F4



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	1.4	1296	809
4	2.7	324	202
6	4.0	144	90

Proiettore LED con basetta per installazione a parete, soffitto e pavimento. LED CREE. Lifetime 30.000h (rendimento 70%). Corpo in alluminio pressofuso verniciato bianco, grigio o antracite. Vetro temperato trasparente. Picchetto incluso nella confezione. Alimentatore integrato.

LED projector with base for wall-mounted, ceiling and ground installation. CREE LED. Lifetime 30.000h (70% lumen maintenance). Body in white, grey or anthracite painted aluminium. Transparent tempered glass diffuser. Spike included. Integrated power supply.

1

F3

Code	Nominal/lm	W	CCT	Beam
F3/M/3K/_	1100	9	3000K	30°
F3/M/4K/_	1200	9	4000K	30°
F3/F/3K/_	1100	9	3000K	50°
F3/F/4K/_	1200	9	4000K	50°

F4

Code	Nominal/lm	W	CCT	Beam
F4/M/3K/_	2200	20	3000K	30°
F4/M/4K/_	2300	20	4000K	30°
F4/F/3K/_	2200	20	3000K	50°
F4/F/4K/_	2300	20	4000K	50°

+ 2



Antracite - Anthracite



Grigio - Grey



Bianco - White



Antracite - Anthracite



Grigio - Grey



Bianco - White



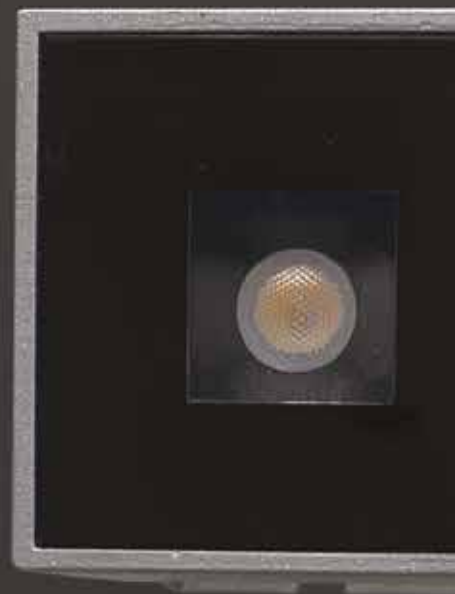


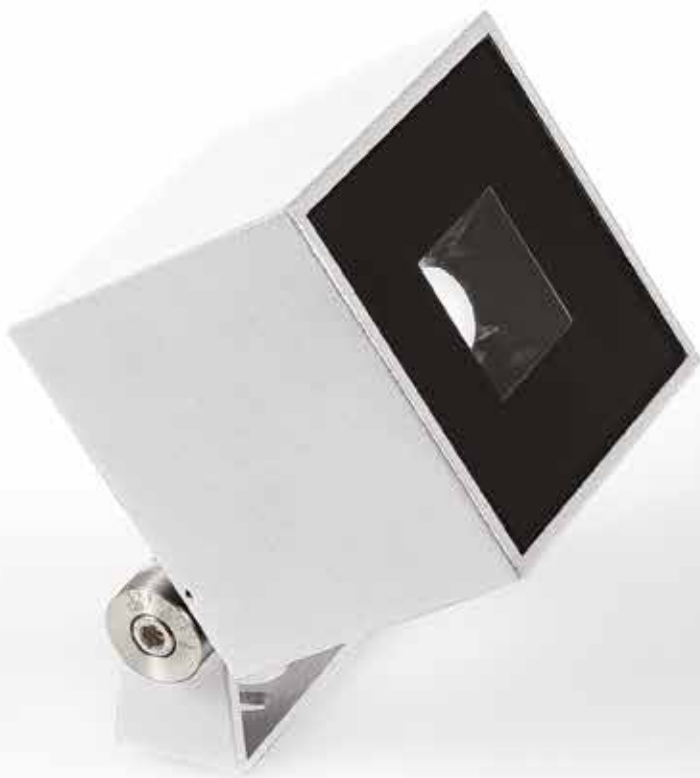
Qubo

Caratterizzato da un design minimal e compatto, QUBO unisce l'estetica alla funzionalità tecnica. Moderno e versatile, è l'ideale per illuminare e decorare le architetture degli spazi outdoor. Disponibile in varie dimensioni, potenze e finiture per diverse tipologie di installazione.

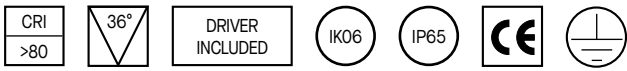
Characterized by a minimal and compact design, QUBO combines aesthetics with technical functionality. Modern and versatile, it is ideal for illuminating and decorating the architecture of outdoor spaces. Available in various sizes, wattages and finishes for different types of installation.



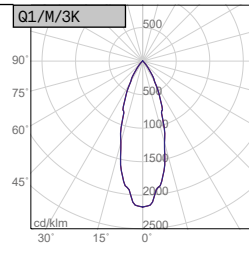
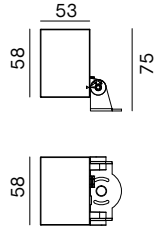
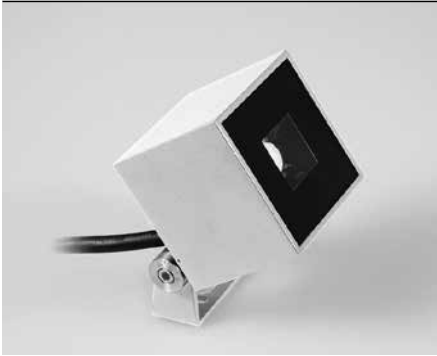






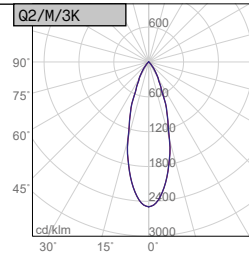
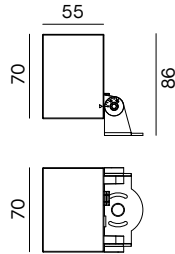


Q1



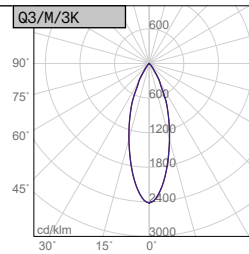
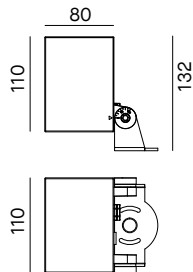
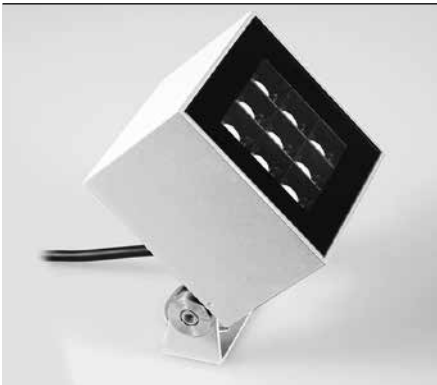
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	0.6	668	396
2	1.2	167	99
3	1.9	74	44

Q2



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	0.6	2059	1266
2	1.1	515	317
3	1.7	229	141

Q3



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	1.2	986	579
4	2.4	247	145
6	3.6	110	64

Proiettore LED con staffa e picchetto per installazione a parete e pavimento. LED CREE. Lifetime 30.000h (rendimento 70%). Corpo in alluminio pressofuso verniciato bianco, grigio o antracite. Vetro temperato trasparente. Valvola di ricircolo dell'aria, per ridurre le temperature. Cavo in neoprene H05RN-F 3x0.75mm² di 2m. Picchetto incluso nella confezione. Alimentatore integrato.

LED projector with bracket and ground spike for wall-mounted and ground installation. CREE LED. Lifetime 30.000h (70% lumen maintenance). Body in white, grey or anthracite painted aluminium. Transparent tempered glass diffuser. Valve for temperature control regulation. Neoprene H05RN-F 3x0.75mm² cable of 2m. Spike included. Integrated power supply.

1

Q1

Code	Nominal/lm	W	CCT	Beam
Q1/M/3K/_	400	4	3000K	36°
Q1/M/4K/_	500	4	4000K	36°

Q2

Code	Nominal/lm	W	CCT	Beam
Q2/M/3K/_	900	9	3000K	36°
Q2/M/4K/_	1000	9	4000K	36°

Q3

Code	Nominal/lm	W	CCT	Beam
Q3/M/3K/_	2100	21	3000K	36°
Q3/M/4K/_	2400	21	4000K	36°

2



A
Antracite
Anthracite



G
Grigio
Grey



W
Bianco
White



A
Antracite
Anthracite



G
Grigio
Grey



W
Bianco
White



A
Antracite
Anthracite



G
Grigio
Grey



W
Bianco
White





Villa Bravo, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

CRI
>80

DRIVER
INCLUDED

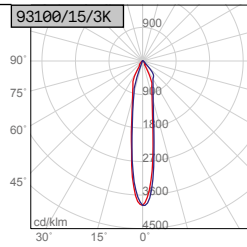
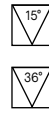
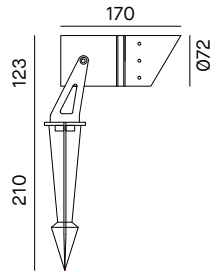
IK08

IP65

CE

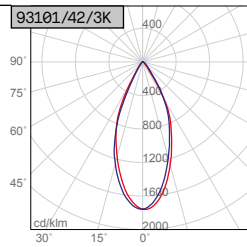
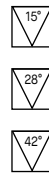
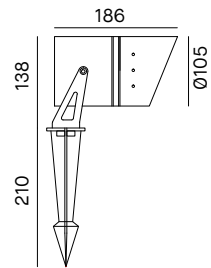


93100



H(m)	D(m)	Emax(lx)	Eav(lx)
1	0.3	3860	2496
2	0.6	965	624
3	0.9	429	277

93101



H(m)	D(m)	Emax(lx)	Eav(lx)
2	1.6	1134	636
4	3.2	283	159
6	4.8	126	71

Proiettore LED con staffa e picchetto per installazione a pavimento. LED CREE. Lifetime 50.000h (rendimento 70%). Corpo in alluminio anodizzato. Cavo in neoprene H05RN-F 3x1mm² di 1,5m. Picchetto incluso nella confezione. Alimentatore incluso.

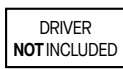
LED projector with bracket and ground spike for ground installation. CREE LED. Lifetime 50.000h (70% lumen maintenance). Body in anodized aluminium. Neoprene H05RN-F 3x1mm² cable of 1,5m. Spike included. Power supply included.

93100

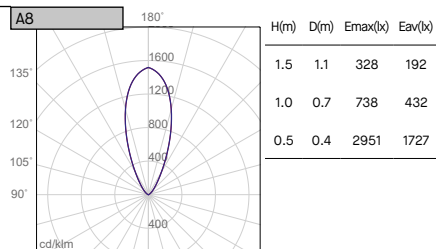
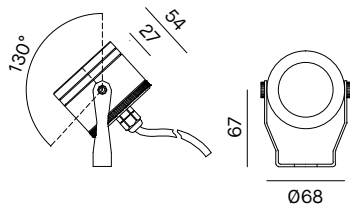
Code	Nominal/lm	W	CCT	Beam
93100/15/3K	800	9	3000K	15°
93100/15/4K	850	9	4000K	15°
93100/36/3K	800	9	3000K	36°
93100/36/4K	850	9	4000K	36°

93101

Code	Nominal/lm	W	CCT	Beam
93101/15/3K	2600	29	3000K	15°
93101/15/4K	3300	29	4000K	15°
93101/28/3K	2600	29	3000K	28°
93101/28/4K	3300	29	4000K	28°
93101/42/3K	2600	29	3000K	42°
93101/42/4K	3300	29	4000K	42°



A8



Proiettore LED con staffa orientabile per installazione a pavimento, parete o soffitto. LED OSRAM. Lifetime 50.000h (rendimento 70%). Corpo e staffa in alluminio. Cavo in neoprene H05RN-F 2x0,75mm² di 3m. Alimentatore non incluso. **PICCHETTO/A8** Picchetto mm.170 da ordinare separatamente.

LED projector with adjustable bracket for ground, wall or ceiling installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). Body and bracket are in aluminium. Neoprene H05RN-F 2x0,75mm² cable of 3m. Power supply not included. **PICCHETTO/A8** Ground spike mm.170 to be ordered separately

1

A8

Code	Nominal/lm	W	CCT	Beam
A8	660	6	3000K	40°
A8/4K	720	6	4000K	40°

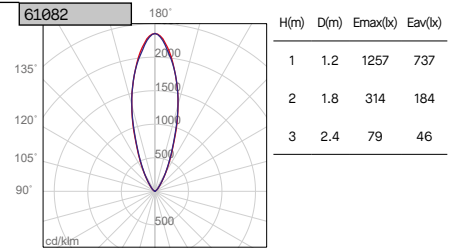
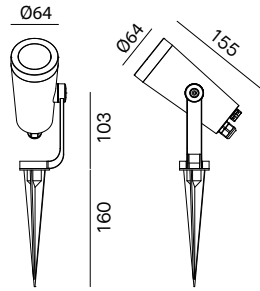
2

Scegliere il driver appropriato - Choose the appropriate power supply

Code	W	Vdc	IP	max n.apparecchi / n.fittings	Code	W	Vdc	IP	max n.apparecchi / n.fittings
5788	25	24	IP67	3	5783	75	24	IP67	8
5789	40	24	IP67	5	5784	100	24	IP67	13
5782	60	24	IP67	7	5672	150	24	IP67	20
5674	70	24	IP20	8	5671	150	24	IP20	20
5673	70	24	IP67	8					



61082 - GU10



Proiettore tondo con staffa. Portalampana GU10 integrato. **Lampada LED GU10 non inclusa.** Corpo in pressofusione alluminio verniciato antracite o grigio. Vetro trasparente temperato spessore 12mm. Cavo in neoprene H05RN-F 3x1mm² di 3m. Picchetto incluso nella confezione. Alimentazione 220-240V.

Round projector with bracket. GU10 lamp holder included. **GU10 LED lamp not included.** Body in anthracite or grey painted aluminium. 12mm tempered transparent glass. Neoprene H05RN-F 3x1mm² cable of 3m. Spike included. 220-240V power supply.

61082

Code	Lamp holder	W/max	Beam
61082/A	GU10	8	35°
61082/G	GU10	8	35°



Con griglia antiabbagliamento, inclusa nella confezione.
Anti-glare grid included.



Valvola di ricircolo dell'aria, per ridurre la temperatura.
Valve for temperature control regulation.

Accessori su richiesta da ordinare separatamente - Accessories upon request to be ordered separately

Code	Descrizione	Description
PICCHETTO/61082	Picchetto 160mm per installazione nel terreno	Ground spike 160mm



Rilievo fotometrico eseguito con lampada LED standard 8W 35°, non inclusa.
Photometric curve with standard LED lamp 8W 35°, not included.



inground

Uplight
p.510

Sidelight
p.524

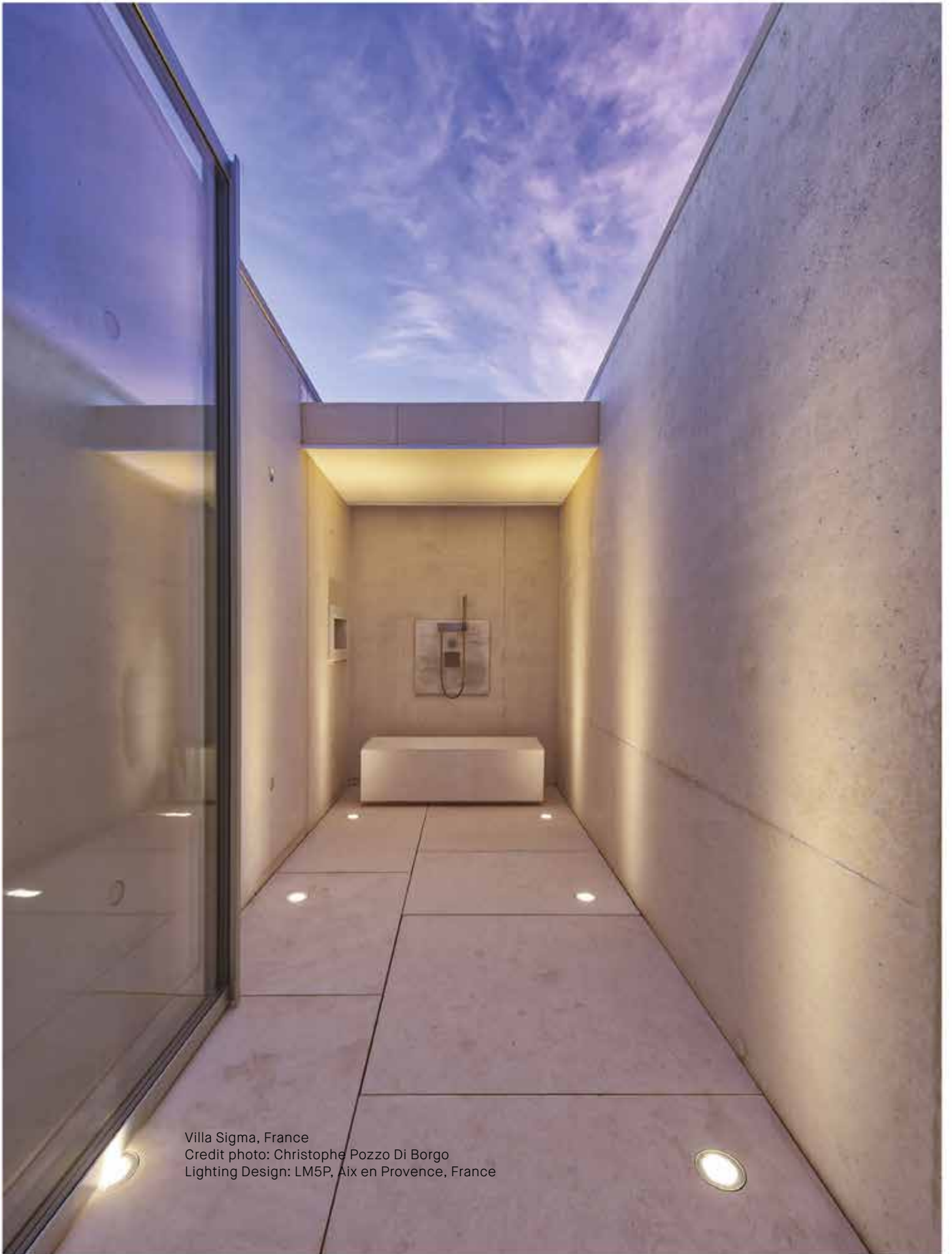
Downlight
p.528

Uplight

La famiglia UPLIGHT comprende una vasta gamma di incassi a pavimento di diverse forme, potenze, dimensioni, fasci luminosi e temperature di colore, che consentono di rispondere a svariate esigenze illuminotecniche. Ideali come elementi decorativi degli ambienti esterni, gli UPLIGHT sono studiati soprattutto per valorizzare elementi architettonici, spazi verdi e camminamenti.

The UPLIGHT family includes a wide range of floor recessed luminaires of different shapes, wattages, dimensions, light beams and colour temperatures, which make it possible to respond to various lighting requirements. Ideal as decorative elements for outdoor environments, the UPLIGHTs are especially designed to enhance architectural elements, green spaces and walkways.





Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

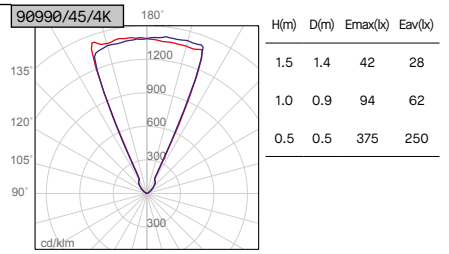
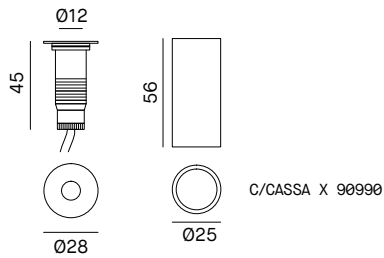




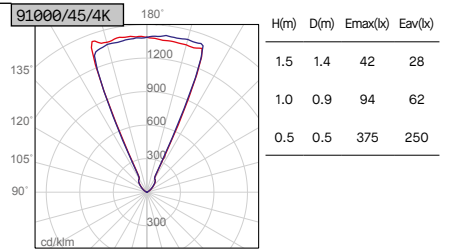
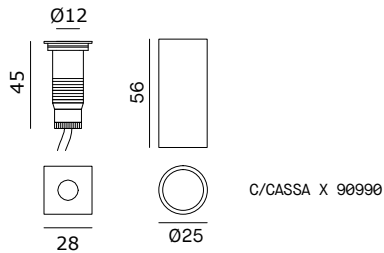
Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



90990



91000



Incasso LED calpestabile tondo e quadro per installazione a parete, a soffitto o a pavimento. LED OSRAM. Lifetime 50.000h (rendimento 70%). Anello in acciaio AISI 316. Corpo in alluminio anodizzato nero. Molla per controsoffitto. Controcassa in policarbonato inclusa, ordinabile anche separatamente. Lente in metacrilato. Cavo in neoprene H05RN-F 2x0,75mm² di 0,5m. Alimentatore non incluso.

Round and square walk-over recessed LED luminaire for wall, ceiling or inground installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). AISI 316 stainless steel ring. Body in black anodized aluminium. Fixing spring for suspended ceiling. Housing in polycarbonate is included, but can be ordered separately if needed. Methacrylate lens. Neoprene H05RN-F 2x0,75mm² cable of 0,5m. Power supply not included.

1

90990 - Ø28

Code	Nominal/lm	W	CCT	Beam
90990/45/3K	120	1	3000K	45°
90990/45/4K	140	1	4000K	45°

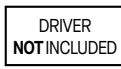
91000 - 28x28

Code	Nominal/lm	W	CCT	Beam
91000/45/3K	120	1	3000K	45°
91000/45/4K	140	1	4000K	45°

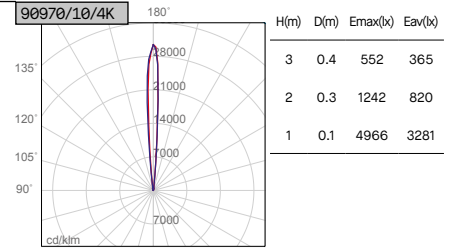
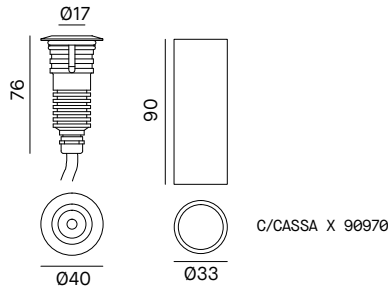
+ 2

Scegliere il driver appropriato - Choose the appropriate power supply

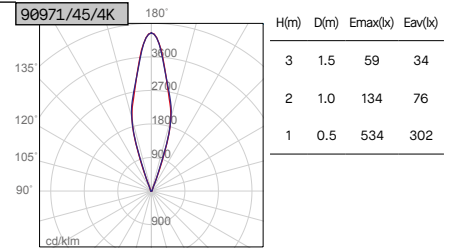
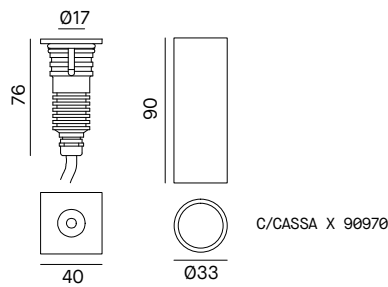
Code	Output Power W		mA	IP	n. apparecchi / n. fittings	
	min.	max.			min.	max.
5701/IP	0	3	350	IP65	1	2
5720	0	8	350	IP20	1	7
5730/DS	0	11	350	IP20	1	9
5829	0	8	350	IP20	1	7
5722	1	14	350	IP67	1	12
5780	0	15	350	IP20	1	14



90970



90971



Incasso LED calpestabile tondo e quadro per installazione a parete, a soffitto o a pavimento. LED OSRAM. Lifetime 50.000h (rendimento 70%). Anello in acciaio AISI 316. Corpo in alluminio anodizzato nero. Controcassa in alluminio inclusa, ordinabile anche separatamente. Lente in metacrilato. Cavo in neoprene H05RN-F 2x1mm² di 1m. Alimentatore non incluso.

Round and square walk-over recessed LED luminaire for wall, ceiling or inground installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). AISI 316 stainless steel ring. Body in black anodized aluminium. Housing in aluminium is included, but can be ordered separately if needed. Methacrylate lens. Neoprene H05RN-F 2x1mm² cable of 1m. Power supply not included.

1

90970 - Ø40

Code	Nominal/lm	W	CCT	Beam
90970/10/3K	210	3	3000K	10°
90970/10/4K	245	3	4000K	10°
90970/45/3K	210	3	3000K	45°
90970/45/4K	245	3	4000K	45°

90971 - 40x40

Code	Nominal/lm	W	CCT	Beam
90971/10/3K	210	3	3000K	10°
90971/10/4K	245	3	4000K	10°
90971/45/3K	210	3	3000K	45°
90971/45/4K	245	3	4000K	45°

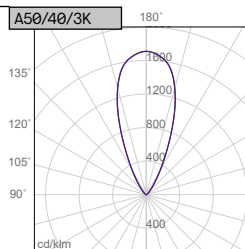
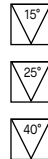
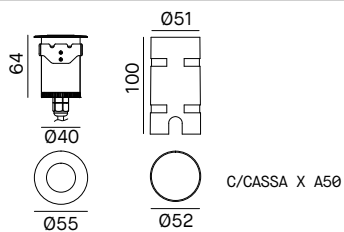
+ 2

Scegliere il driver appropriato - Choose the appropriate power supply

Code	Output Power W		mA	IP	n. apparecchi / n. fittings	
	min.	max.			min.	max.
5750/IP	0	3	700	IP65	1	1
5761	6	10	700	IP20	3	4
5723	1	14	700	IP67	1	4
5859	1	31	700	IP20	2	9
5863	7	35	700	IP68	4	10



A50



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1.5	1.2	120	72
1.0	0.8	269	161
0.5	0.4	1077	646

Incasso LED tondo calpestabile per installazione a pavimento. LED OSRAM. Lifetime 50.000h (rendimento 70%). Anello e cover in acciaio inox AISI 316. Corpo in alluminio anodizzato. Controcassa in policarbonato inclusa, ordinabile anche separatamente, non adatta alla sommersione. Vetro trasparente temperato spessore 8mm. Cavo in neoprene H05RN-F 2x0.75mm² di 1m. Alimentatore non incluso.

Round walk-over recessed LED luminaire for inground installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). AISI 316 stainless steel ring. Body in anodised aluminium. Housing in polycarbonate included, but can be ordered separately if needed. 8mm tempered transparent glass. Neoprene H05RN-F 2x0.75mm² cable of 1m. Power supply not included.

1

A50 - 15°

Code	Nominal/lm	W	CCT
A50/15/3K	220	2	3000K
A50/15/4K	240	2	4000K

A50 - 25°

Code	Nominal/lm	W	CCT
A50/25/3K	220	2	3000K
A50/25/4K	240	2	4000K

A50 - 40°

Code	Nominal/lm	W	CCT
A50/40/3K	220	2	3000K
A50/40/4K	240	2	4000K

+ 2

Scegliere il driver appropriato - Choose the appropriate power supply

Code	W	Vdc	IP	max n.apparecchi / n.fittings
5788	25	24	IP67	7
5789	40	24	IP67	13
5782	60	24	IP67	25
5674	70	24	IP20	29
5673	70	24	IP67	29
5783	75	24	IP67	31
5784	100	24	IP67	43
5672	150	24	IP67	65
5671	150	24	IP20	65

CRI
>80

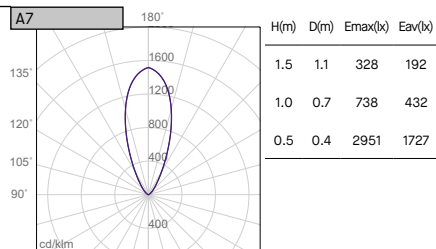
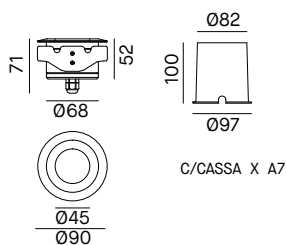
Vdc
24

DRIVER
NOT INCLUDED

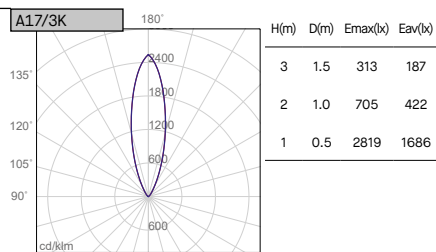
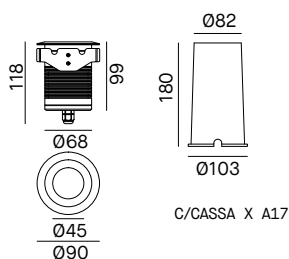
P
parallel



A7



A17



Incasto LED a pavimento calpestabile (1000 Kg). Apparecchio da sommersione fino a 3m di profondità. LED OSRAM. Lifetime 50.000h (rendimento 70%). Corpo in alluminio. Anello esterno in acciaio inox AISI 316. Guarnizioni O-RING in silicone. Molle in acciaio rivestite in neoprene. Controcassa in policarbonato inclusa nella confezione, ordinabile anche separatamente, non adatta alla sommersione. Diffusore in vetro temperato 8 mm di spessore. Cavo in neoprene H05RN-F 2x0.75mm² di 3m. Alimentatore non incluso.

Walk over recessed LED fitting (up to 1000 Kg). Suitable for submersion up to 3m. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). Body in aluminium. AISI 316 stainless steel ring. Silicone O-RING gaskets. Neoprene-coated steel springs. Housing in polycarbonate included, but can be ordered separately if needed. 8mm toughened transparent glass. Neoprene H05RN-F 2x0.75mm² cable of 3m. Power supply not included.

1

A7 - 6W

Code	Nominal/Im	W	CCT	Beam
A7	660	6	3000K	40°
A7/4K	720	6	4000K	40°

A17 - 11W

Code	Nominal/Im	W	CCT	Beam
A17/3K	1550	11	3000K	30°
A17/4K	1700	11	4000K	30°

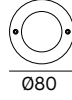
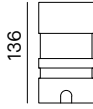
+ 2

Scegliere il driver appropriato - Choose the appropriate power supply

Code	W	Vdc	IP	max n.apparecchi / n.fittings	
				A7	A17
5788	25	24	IP67	3	1
5789	40	24	IP67	4	2
5782	60	24	IP67	7	3
5674	70	24	IP20	8	4
5673	70	24	IP67	8	4
5783	75	24	IP67	9	5
5784	100	24	IP67	13	7
5672	150	24	IP67	20	10
5671	150	24	IP20	20	10

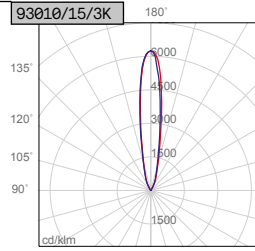


93010



C/CASSA X 93010

93010/15/3K



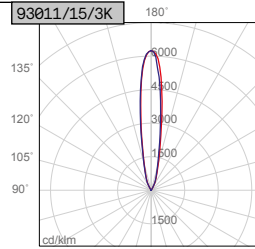
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
3	0.9	429	277
2	0.6	965	624
1	0.3	3860	2496

93011



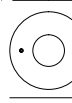
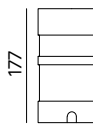
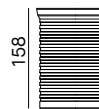
C/CASSA X 93011

93011/15/3K



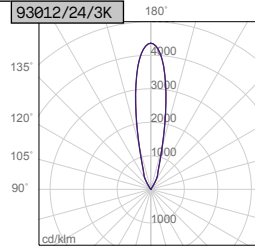
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
3	0.9	881	570
2	0.6	1983	1282
1	0.3	7932	5129

93012



C/CASSA X 93012

93012/24/3K



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
6	2.4	235	149
4	1.6	528	336
2	0.8	2114	1345

Incasso LED calpestabile tondo per installazione a pavimento. LED CREE. Lifetime 50.000h (rendimento 70%). Anello in acciaio AISI 316. Corpo in alluminio anodizzato nero. Controcassa in policarbonato inclusa, ordinabile anche separatamente. Vetro trasparente temperato spessore 12mm. Riflettore in metacrilato. Cavo in neoprene H05RN-F 3x1mm² di 3m. Alimentatore integrato.

Round walk-over recessed LED luminaire for inground installation. CREE LED. Lifetime 50.000h (70% lumen maintenance). AISI 316 stainless steel ring. Body in black anodised aluminium. Housing in polycarbonate is included, but can be ordered separately if needed. 12mm transparent tempered glass. Methacrylate reflector. Neoprene H05RN-F 3x1mm² cable of 3m. Integrated power supply.

1

93010 - Ø80

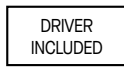
Code	Nominal/Im	W	CCT	Beam
93010/15/3K	800	9	3000K	15°
93010/15/4K	850	9	4000K	15°
93010/24/3K	800	9	3000K	24°
93010/24/4K	850	9	4000K	24°
93010/36/3K	800	9	3000K	36°
93010/36/4K	850	9	4000K	36°

93011 - Ø106

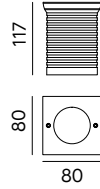
Code	Nominal/Im	W	CCT	Beam
93011/15/3K	1700	15	3000K	15°
93011/15/4K	1850	15	4000K	15°
93011/24/3K	1700	15	3000K	24°
93011/24/4K	1850	15	4000K	24°
93011/36/3K	1700	15	3000K	36°
93011/36/4K	1850	15	4000K	36°

93012 - Ø123

Code	Nominal/Im	W	CCT	Beam
93012/15/3K	2300	23	3000K	15°
93012/15/4K	2450	23	4000K	15°
93012/24/3K	2300	23	3000K	24°
93012/24/4K	2450	23	4000K	24°
93012/36/3K	2300	23	3000K	36°
93012/36/4K	2450	23	4000K	36°

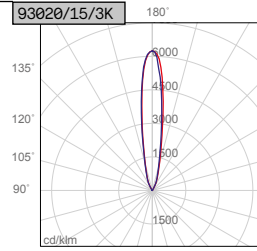


93020



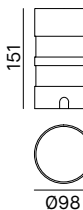
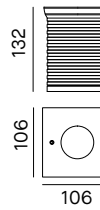
C/CASSA X 93010

93020/15/3K



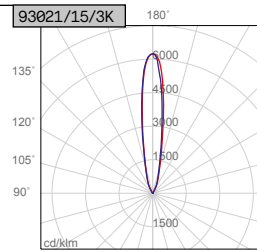
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
3	0.9	429	277
2	0.6	965	624
1	0.3	3860	2496

93021



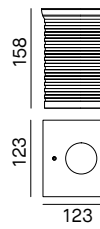
C/CASSA X 93011

93021/15/3K



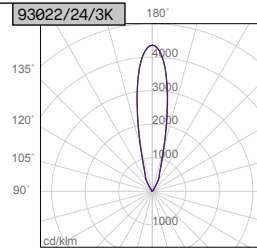
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
3	0.9	881	570
2	0.6	1983	1282
1	0.3	7932	5129

93022



C/CASSA X 93012

93022/24/3K



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
6	2.4	235	149
4	1.6	528	336
2	0.8	2114	1345

Incasso LED calpestabile quadro per installazione a pavimento. LED CREE. Lifetime 50.000h (rendimento 70%). Anello in acciaio AISI 316. Corpo in alluminio anodizzato nero. Controcassa in policarbonato inclusa, ordinabile anche separatamente. Vetro trasparente temperato spessore 12mm. Riflettore in metacrilato. Cavo in neoprene H05RN-F 3x1mm² di 3m. Alimentatore integrato.

Square walk-over recessed LED luminaire for inground installation. CREE LED. Lifetime 50.000h (70% lumen maintenance). AISI 316 stainless steel ring. Body in black anodised aluminium. Housing in polycarbonate is included, but can be ordered separately if needed. 12mm transparent tempered glass. Methacrylate reflector. Neoprene H05RN-F 3x1mm² cable of 3m. Integrated power supply.

1

93020 - 80x80

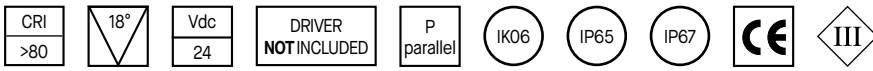
Code	Nominal/Im	W	CCT	Beam
93020/15/3K	800	9	3000K	15°
93020/15/4K	850	9	4000K	15°
93020/24/3K	800	9	3000K	24°
93020/24/4K	850	9	4000K	24°
93020/36/3K	800	9	3000K	36°
93020/36/4K	850	9	4000K	36°

93021 - 106x106

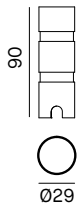
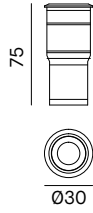
Code	Nominal/Im	W	CCT	Beam
93021/15/3K	1700	15	3000K	15°
93021/15/4K	1850	15	4000K	15°
93021/24/3K	1700	15	3000K	24°
93021/24/4K	1850	15	4000K	24°
93021/36/3K	1700	15	3000K	36°
93021/36/4K	1850	15	4000K	36°

93022 - 123x123

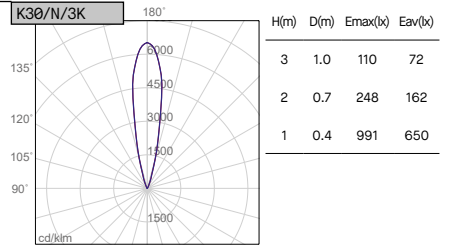
Code	Nominal/Im	W	CCT	Beam
93022/15/3K	2300	23	3000K	15°
93022/15/4K	2450	23	4000K	15°
93022/24/3K	2300	23	3000K	24°
93022/24/4K	2450	23	4000K	24°
93022/36/3K	2300	23	3000K	36°
93022/36/4K	2450	23	4000K	36°



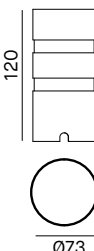
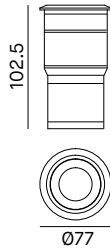
K30



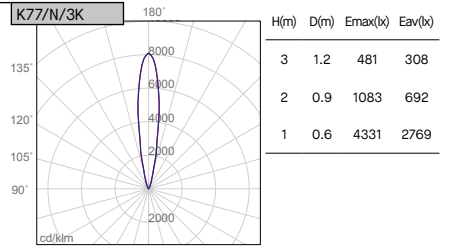
C/CASSA/X/K30



K77



C/CASSA/X/K77



Incasso LED tondo per installazione a pavimento. LED CREE. Lifetime 30.000h (rendimento 70%). Corpo in alluminio pressofuso, anello in acciaio AISI 316. Vetro temperato trasparente. Controcassa in alluminio inclusa, ordinabile anche separatamente. Cavo in neoprene H05RN-F 2x0.75mm² di 2m. Alimentatore non incluso.

Round recessed LED luminaire for inground installation. CREE LED. Lifetime 30.000h (70% lumen maintenance). Body in die-cast aluminium. AISI 316 stainless steel ring. Transparent tempered glass. Housing in aluminium is included, but can be ordered separately if needed. Neoprene H05RN-F 2x0.75mm² cable of 2m. Power supply not included.

1

K30 - Ø30

Code	Nominal/lm	W	CCT	Beam
K30/N/3K	200	2.5	3000K	18°
K30/N/4K	300	2.5	4000K	18°

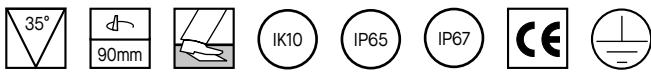
K77 - Ø77

Code	Nominal/lm	W	CCT	Beam
K77/N/3K	600	8.5	3000K	18°
K77/N/4K	700	8.5	4000K	18°

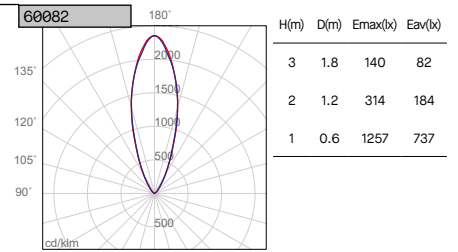
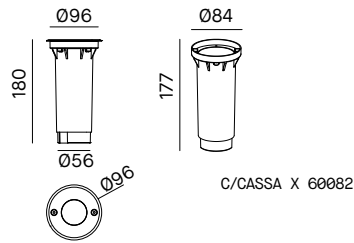
+

Scegliere il driver appropriato - Choose the appropriate power supply

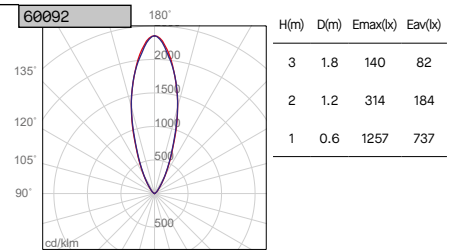
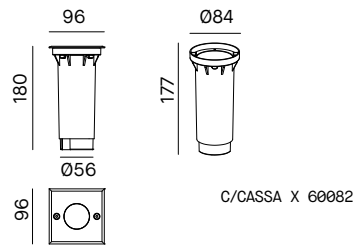
Code	W	Vdc	IP	max n.apparecchi / n.fittings	
				K30	K77
5788	25	24	IP67	8	2
5789	40	24	IP67	13	4
5782	60	24	IP67	20	6
5674	70	24	IP20	23	7
5673	70	24	IP67	23	7
5783	75	24	IP67	25	7
5784	100	24	IP67	33	10
5672	150	24	IP67	50	15
5671	150	24	IP20	50	15



60082 - GU10



60092 - GU10



Incasso calpestabile tondo e quadro per installazione a pavimento. Portalampada GU10 integrato. **Lampada LED GU10 non inclusa.** Anello in acciaio AISI 316. Corpo in pressofusione alluminio anodizzato nero. Controcassa in policarbonato inclusa. Vetro trasparente temperato spessore 12mm. Cavo in neoprene H05RN-F 3x1mm² di 3m. Alimentazione 220-240V. Versione incasso con doppio ingresso per cablaggio in successione.

Round and square walk over recessed fitting for inground installation. GU10 lamp holder included. **GU10 LED lamp not included.** AISI 316 stainless steel ring. Body in black anodised aluminium. Housing in polycarbonate is included. 12mm toughened transparent glass. Neoprene H05RN-F 3x1mm² cable of 3m. 220-240V power supply. Inground version with loop in - loop out connection system.

1

60082

Code	Lamp holder	W/max	Beam
60082	GU10	8	35°

60092

Code	Lamp holder	W/max	Beam
60092	GU10	8	35°

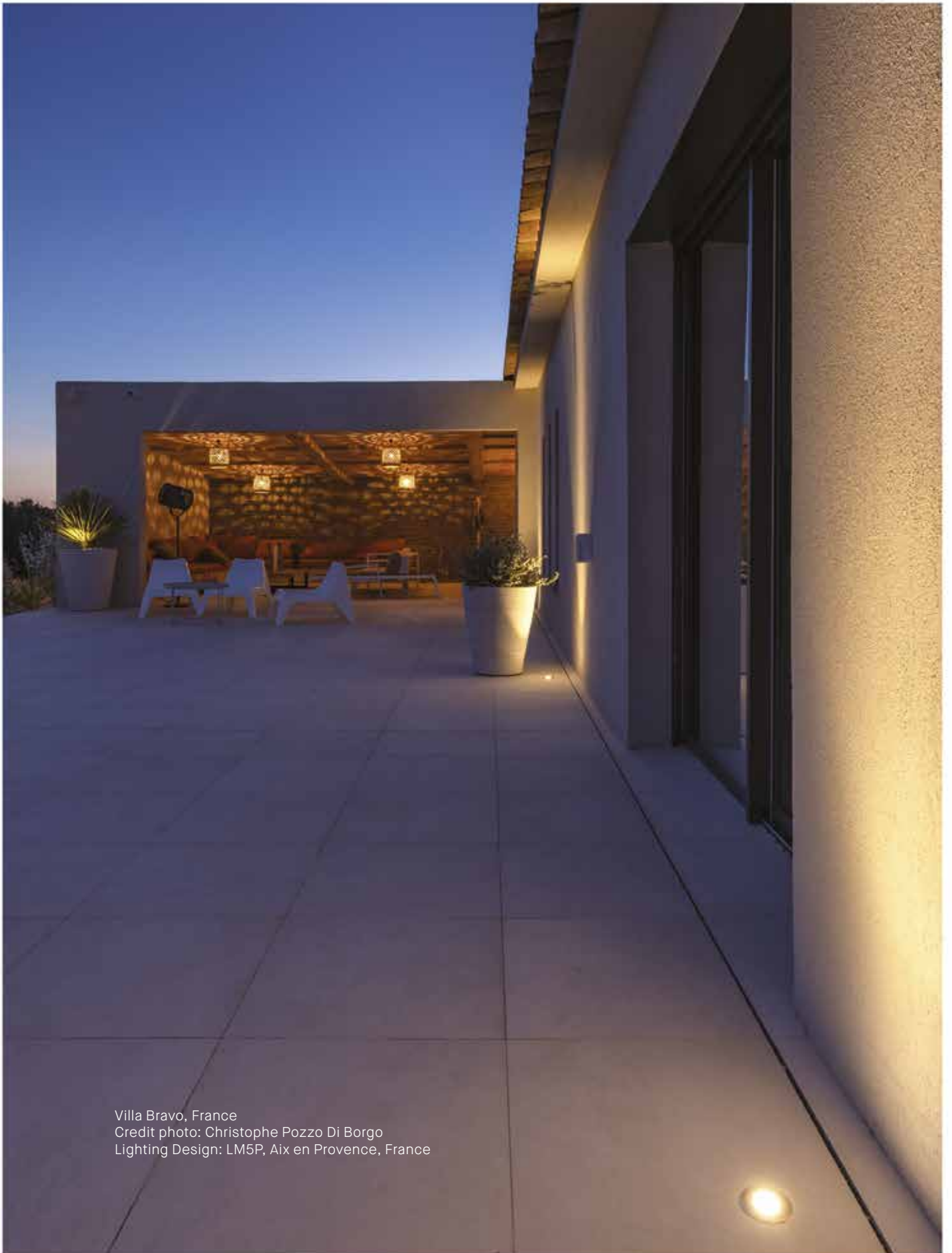


Doppio ingresso per cablaggio in successione.
Loop in - loop out connection system.

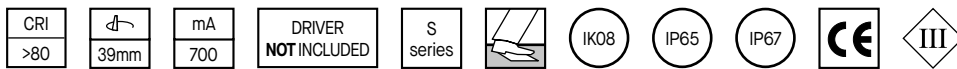
Rilievo fotometrico eseguito con lampada LED standard 8W 35°, non inclusa.
Photometric curve with standard LED lamp 8W 35°, not included.



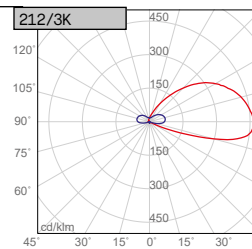
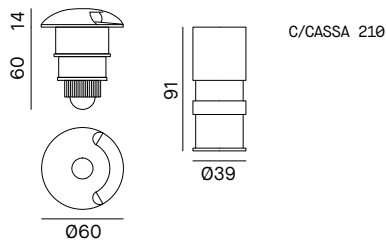
Villa Omega, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



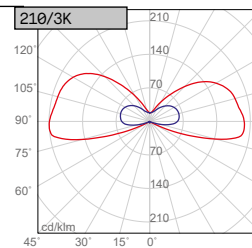
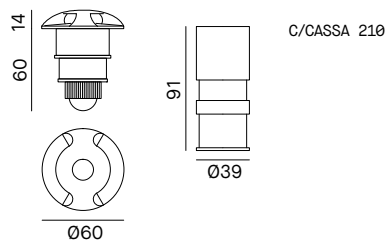
Villa Bravo, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



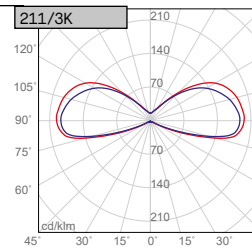
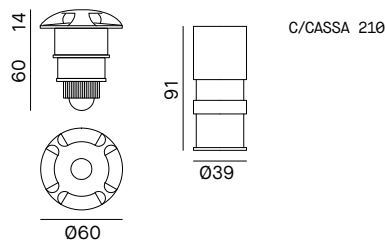
212



210



211



Incasso LED calpestabile luce radente per installazione a pavimento. LED OSRAM. Life time 50.000h (rendimento 70%). Anello frontale e corpo in alluminio. Controcassa in alluminio inclusa, ordinabile anche separatamente. Cavo in neoprene H05RN-F 2x0,75mm² di 1,4m. Alimentatore non incluso.

Walk over recessed LED fitting grazing light for ground installation. OSRAM LED. Life time 50.000h (70% lumen maintenance). Ring and body in aluminium. Housing in aluminium is included, but can be ordered separately if needed. Neoprene H05RN-F 2x0,75mm² cable of 1,4m. Power supply not included.

1

212 - 1 emission

Code	Nominal/lm	W	CCT
212/3K	210	3	3000K
212/4K	245	3	4000K

210 - 2 emissions

Code	Nominal/lm	W	CCT
210/3K	210	3	3000K
210/4K	245	3	4000K

211 - 4 emissions

Code	Nominal/lm	W	CCT
211/3K	210	3	3000K
211/4K	245	3	4000K

+

Scegliere il driver appropriato - Choose the appropriate power supply

Code	Output Power W mA		IP	n. apparecchi / n. fittings	
	min.	max.		min.	max.
5750/IP	0	3	700	1	1
5761	6	10	700	3	4
5723	1	14	700	1	4

Code	Output Power W mA		IP	n. apparecchi / n. fittings	
	min.	max.		min.	max.
5859	1	31	700	2	9
5863	7	35	700	4	10

CRI
>80

89mm

Vdc
24

DRIVER
NOT INCLUDED

P
parallel



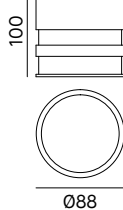
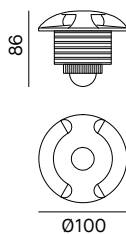
IK10

IP65

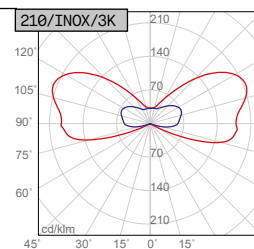
IP67



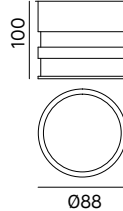
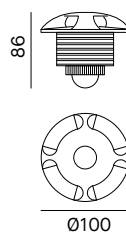
210/INOX



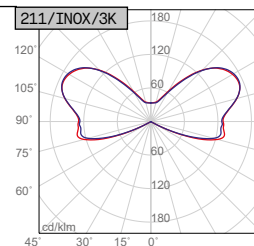
C/CASSA 211INOX



211/INOX



C/CASSA 211INOX



Incasso LED calpestabile luce radente per installazione a pavimento. LED CREE. Lifetime 50.000h (rendimento 70%). Anello frontale e corpo in inox AISI 316. Controcassa in alluminio inclusa, ordinabile anche separatamente. Cavo in neoprene H05RN-F 2x1mm² di 1,4m. Alimentatore non incluso.

Round walk-over recessed LED luminaire with grazing light for inground installation. CREE LED. Lifetime 50.000h (70% lumen maintenance). Ring and body in inox AISI 316. Aluminum housing included, but can be ordered separately if needed. Neoprene H05RN-F 2x1mm² cable of 1,4m. Power supply not included.

1

210/INOX - 2 emissions

Code	Nominal/lm	W	CCT
210/INOX/3K	950	7.7	3000K

211/INOX - 4 emissions

Code	Nominal/lm	W	CCT
211/INOX/3K	950	7.7	3000K

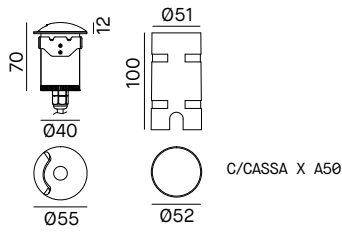
+ 2

Scegliere il driver appropriato - Choose the appropriate power supply

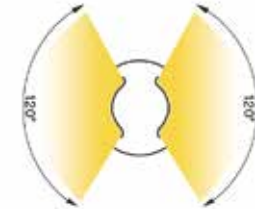
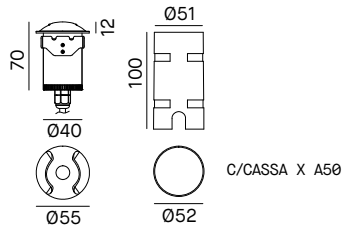
Code	W	Vdc	IP	max n.apparecchi / n.fittings
5788	25	24	IP67	2
5789	40	24	IP67	3
5782	60	24	IP67	5
5674	70	24	IP20	6
5673	70	24	IP67	6
5783	75	24	IP67	6
5784	100	24	IP67	9
5672	150	24	IP67	15
5671	150	24	IP20	15



A51



A52



Incasto LED tondo calpestabile per installazione a pavimento. LED OSRAM. Lifetime 50.000h (rendimento 70%). Anello e cover in acciaio inox AISI 316. Corpo in alluminio anodizzato. Controcassa in policarbonato inclusa, ordinabile anche separatamente, non adatta alla sommersione. Vetro trasparente temperato spessore 8mm. Cavo in neoprene H05RN-F 2x0.75mm² di 1m. Alimentatore non incluso.

Round walk-over recessed LED luminaire for inground installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). AISI 316 stainless steel ring. Body in anodised aluminium. Housing in polycarbonate included, but can be ordered separately if needed. 8mm tempered transparent glass. Neoprene H05RN-F 2x0.75mm² cable of 1m. Power supply not included.

1

A51 - 1 emission

Code	Nominal/lm	W	CCT
A51/3K	220	2	3000K
A51/4K	240	2	4000K

A52 - 2 emissions

Code	Nominal/lm	W	CCT
A52/3K	220	2	3000K
A52/4K	240	2	4000K

2

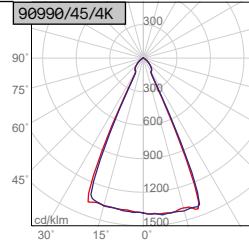
Scegliere il driver appropriato - Choose the appropriate power supply

Code	W	Vdc	IP	max n.apparecchi / n.fittings
5788	25	24	IP67	7
5789	40	24	IP67	13
5782	60	24	IP67	25
5674	70	24	IP20	29
5673	70	24	IP67	29
5783	75	24	IP67	31
5784	100	24	IP67	43
5672	150	24	IP67	65
5671	150	24	IP20	65



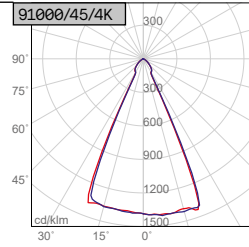
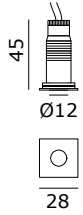
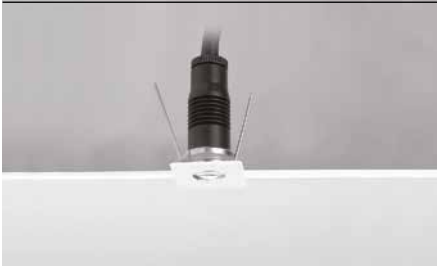


90990 ALUMINIUM



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
0.5	0.5	375	250
1.0	0.9	94	62
1.5	1.4	42	28

91000 ALUMINIUM



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
0.5	0.5	375	250
1.0	0.9	94	62
1.5	1.4	42	28

Downlight LED tondo e quadro per installazione a parete o a soffitto. LED OSRAM. Lifetime 50.000h (rendimento 70%). Anello in alluminio verniciato bianco o nero. Corpo in alluminio anodizzato nero. Molla per controsoffitto. Lente in metacrilato. Cavo in neoprene H05RN-F 2x0,75mm² di 0,5m. Alimentatore non incluso.

Round and square recessed LED luminaire for wall or ceiling installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). Ring in white or black painted aluminium. Body in black anodized aluminium. Fixing spring for suspended ceiling. Methacrylate lens. Neoprene H05RN-F 2x0,75mm² cable of 0,5m. Power supply not included.

1

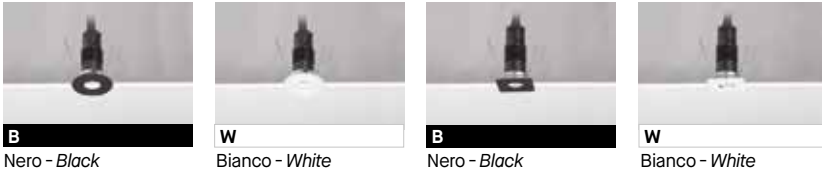
90990 - Ø28 - Aluminium

Code	Nominal/lm	W	CCT	Beam
90990/45/3K/_	120	1	3000K	45°
90990/45/4K/_	140	1	4000K	45°

91000 - 28x28 - Aluminium

Code	Nominal/lm	W	CCT	Beam
91000/45/3K/_	120	1	3000K	45°
91000/45/4K/_	140	1	4000K	45°

+ 2



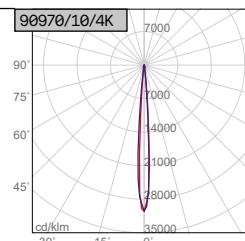
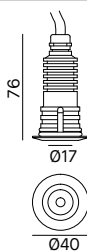
+ 3

Scegliere il driver appropriato - Choose the appropriate power supply

Code	Output Power W mA		IP	n. apparecchi / n. fittings	
	min.	max.		min.	max.
5701/IP	0	3	350	IP65	1 2
5720	0	8	350	IP20	1 7
5829	0	8	350	IP20	1 7

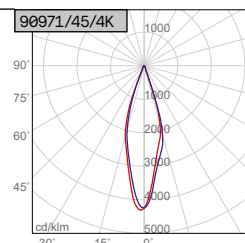
Code	Output Power W mA		IP	n. apparecchi / n. fittings	
	min.	max.		min.	max.
5730/DS	0	11	350	IP20	1 9
5722	1	14	350	IP67	1 12
5780	0	15	350	IP20	1 14

90970 ALUMINIUM



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	0.1	4966	3281
2	0.3	1242	820
3	0.4	552	365

90971 ALUMINIUM



H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	0.5	534	302
2	1.0	134	76
3	1.5	59	34

Downlight LED tondo e quadro per installazione a parete o a soffitto. LED OSRAM. Lifetime 50.000h (rendimento 70%). Anello in alluminio verniciato bianco o nero. Corpo in alluminio anodizzato nero. Lente in metacrilato. Cavo in neoprene H05RN-F 2x1mm² di 1m. Alimentatore non incluso.

Round and square recessed LED luminaire for wall or ceiling installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). Ring in white or black painted aluminium. Body in black anodized aluminium. Methacrylate lens. Neoprene H05RN-F 2x1mm² cable of 1m. Power supply not included.

1

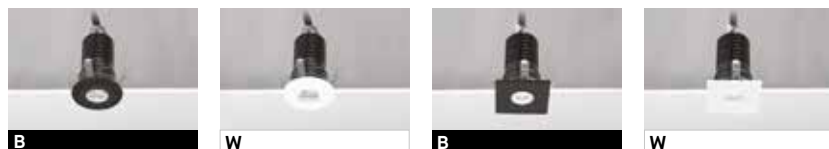
90970 - Ø40 - Aluminium

Code	Nominal/lm	W	CCT	Beam
90970/10/3K/_	210	3	3000K	10°
90970/10/4K/_	245	3	4000K	10°
90970/45/3K/_	210	3	3000K	45°
90970/45/4K/_	245	3	4000K	45°

90971 - 40x40 - Aluminium

Code	Nominal/lm	W	CCT	Beam
90971/10/3K/_	210	3	3000K	10°
90971/10/4K/_	245	3	4000K	10°
90971/45/3K/_	210	3	3000K	45°
90971/45/4K/_	245	3	4000K	45°

2



B Nero - Black

W Bianco - White

B Nero - Black

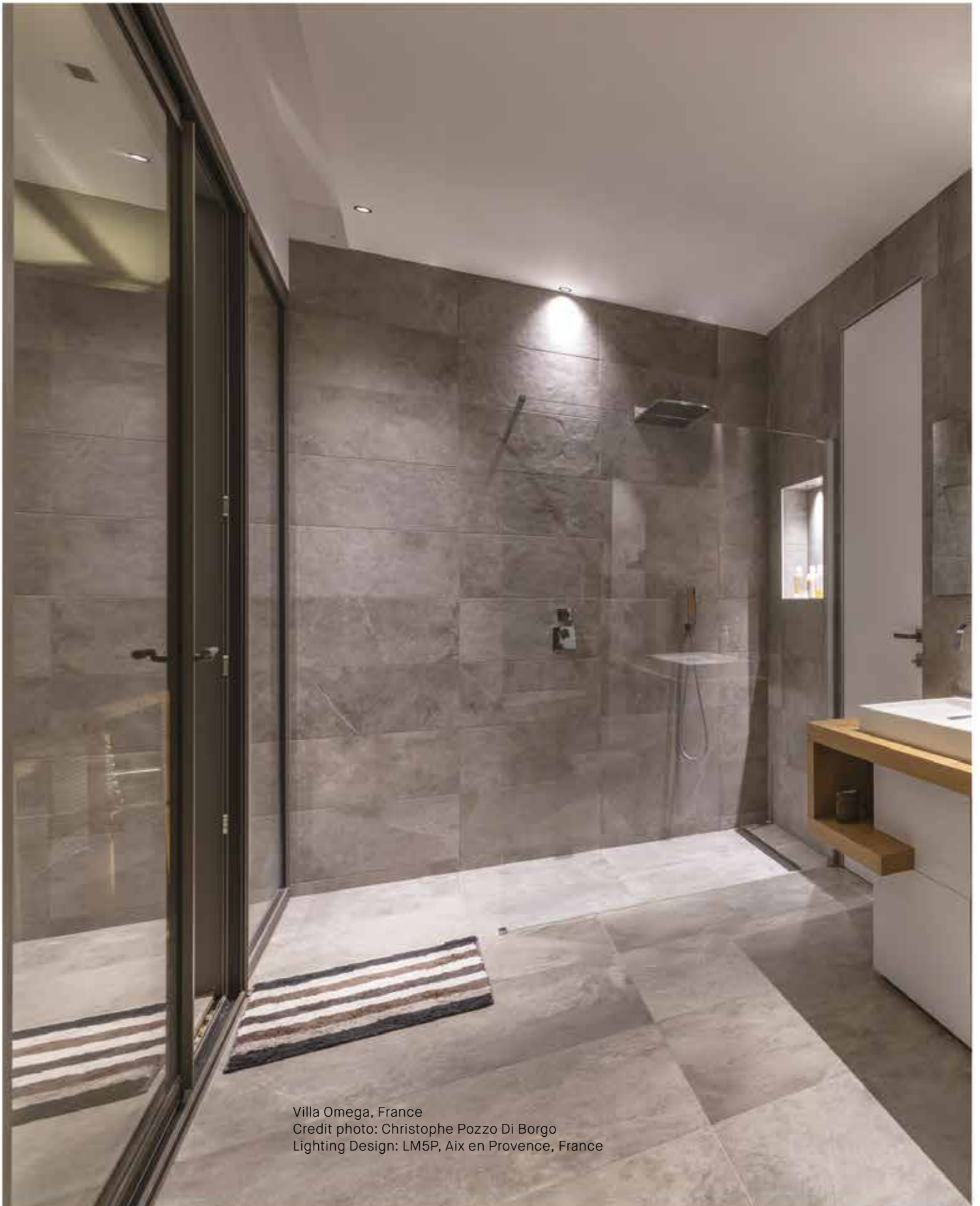
W Bianco - White

3

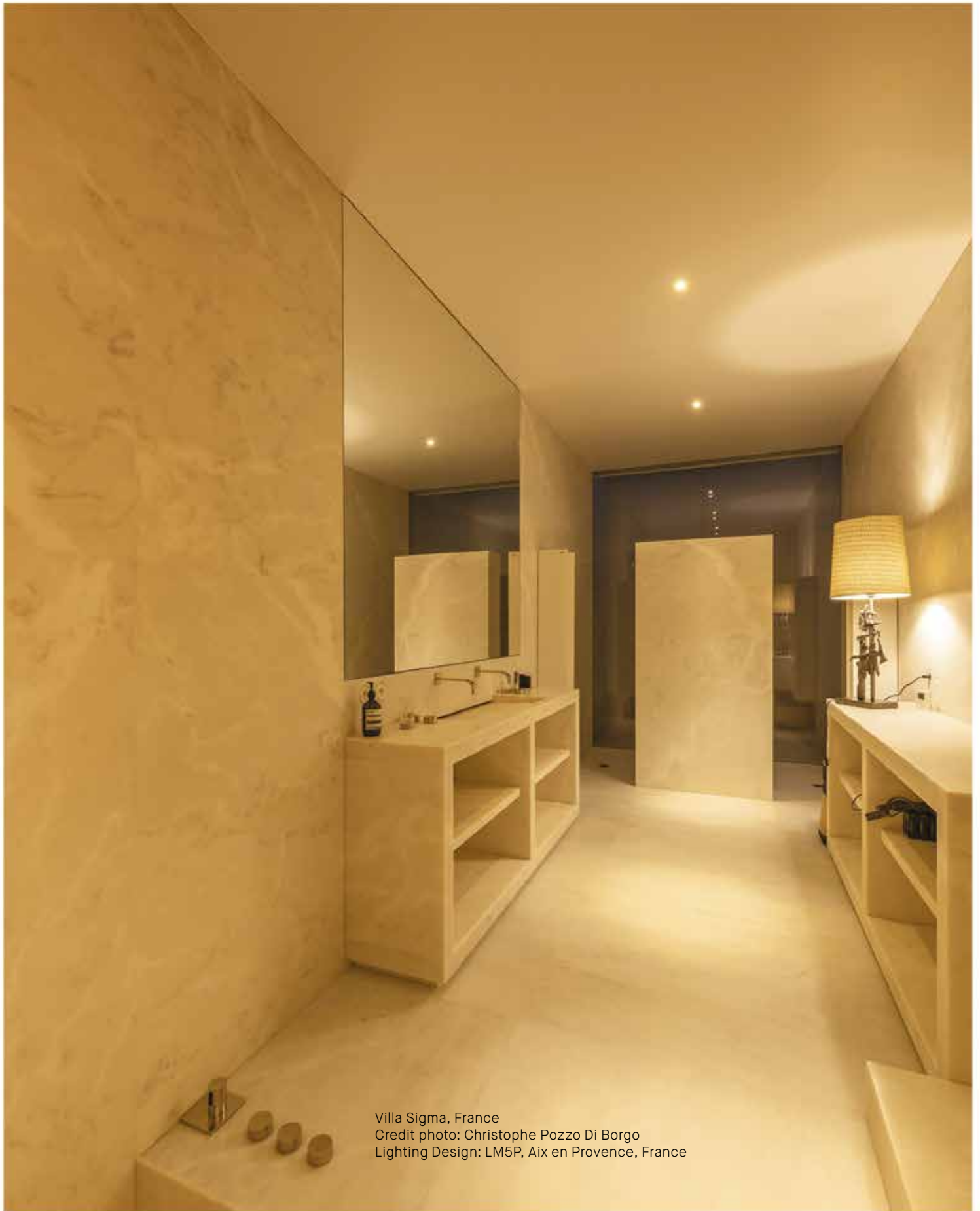
Scegliere il driver appropriato - Choose the appropriate power supply

Code	Output Power W mA		IP	n. apparecchi / n. fittings	
	min.	max.		min.	max.
5750/IP	0	3	700	IP65	1 1
5761	6	10	700	IP20	3 4
5723	1	14	700	IP67	1 4

Code	Output Power W mA		IP	n. apparecchi / n. fittings	
	min.	max.		min.	max.
5859	1	31	700	IP20	2 9
5863	7	35	700	IP68	4 10



Villa Omega, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



Villa Sigma, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France

Billard

Stick
p.536

Pin
p.538

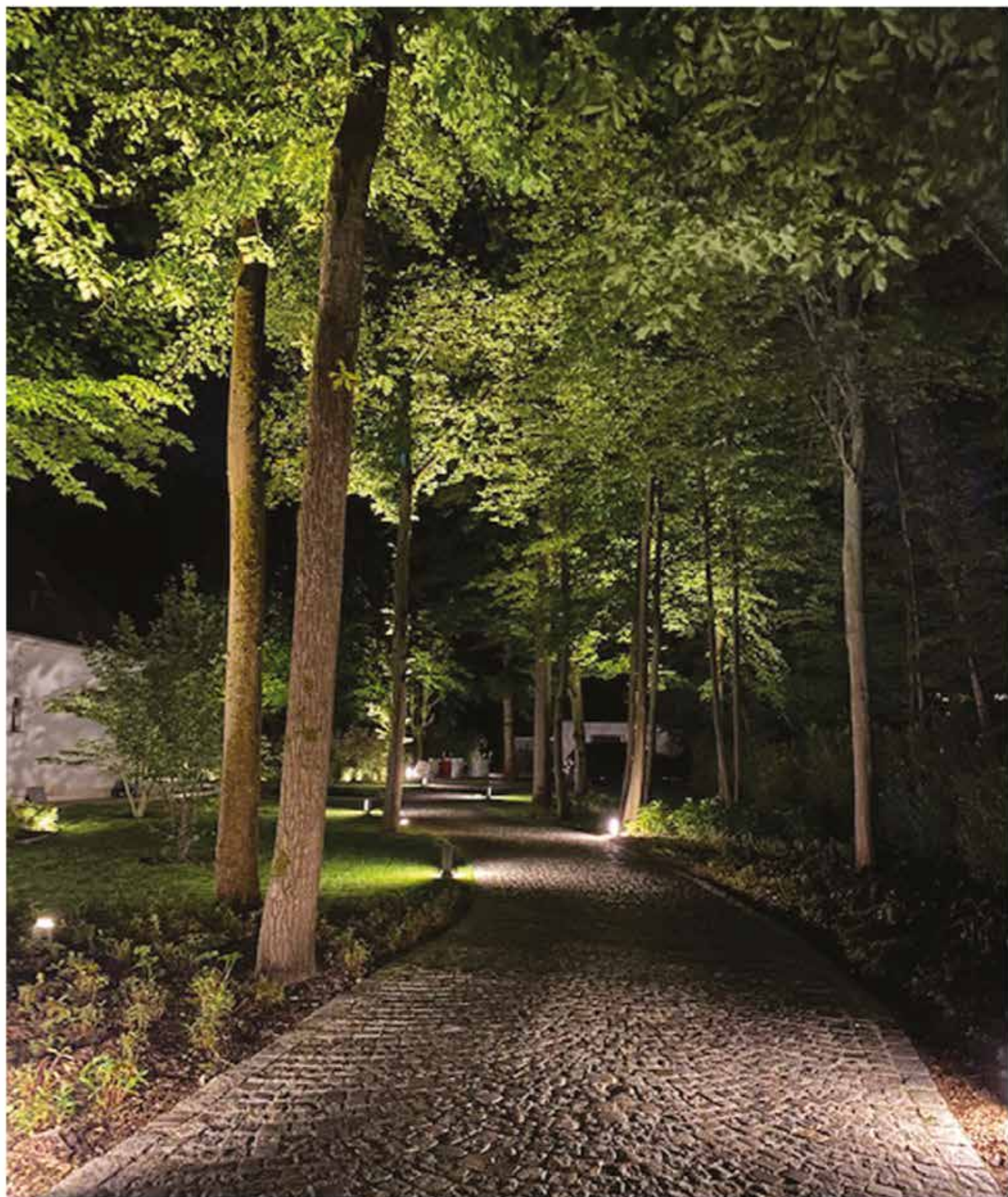
Pin Palo
p.542

Bollard

La famiglia BOLLARD offre una gamma di apparecchi dal design essenziale, ideali per illuminare camminamenti e spazi verdi negli ambienti esterni. Disponibili in diverse altezze e potenze, sia con emissione di luce indiretta che con emissione verticale diretta, mono e bidirezionale.

The BOLLARD family offers a range of luminaires with an essential design, ideal for lighting walkways and green spaces in outdoor environments. Available in different heights and wattages, both with indirect light emission and with direct vertical, mono and bidirectional light emission.





CRI
>80

DRIVER
INCLUDED

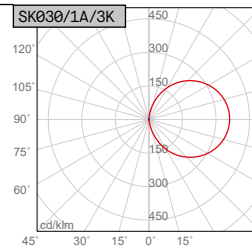
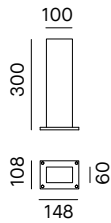
IK08

IP54

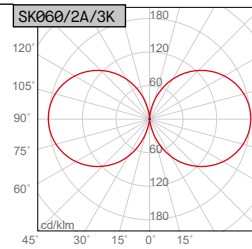
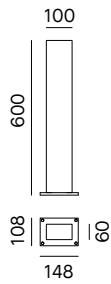
CE



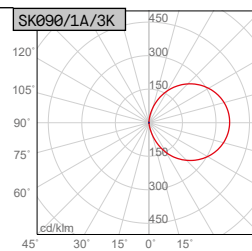
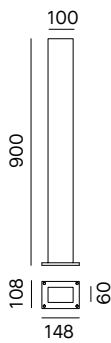
SK030



SK060



SK090



Bollard LED per installazione a pavimento, con fascio mono e bidirezionale. LED OSRAM. Lifetime 50.000h (rendimento 70%). Corpo in alluminio pressofuso verniciato bianco, antracite o grigio. Diffusore satinato in policarbonato. Cavo in neoprene H05RN-F 3x0.75mm² di 1,5m. Guarnizioni in silicone. Tiranti per il fissaggio nel terreno inclusi. Alimentatore incluso.

LED bollard for ground installation with mono or bi-direction emission. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). White, anthracite or grey painted die-cast aluminium body. Satin diffuser in polycarbonate. Neoprene H05RN-F 3x0.75mm² cable of 1,5m. Silicone gaskets. Anchoring system for ground installation included. Power supply included.

1

SK030 - Mono-emission

Code	Nominal/lm	W	CCT
SK030/1A/3K/_	650	6	3000K
SK030/1A/4K/_	750	6	4000K

SK060 - Mono-emission

Code	Nominal/lm	W	CCT
SK060/1A/3K/_	1100	8.5	3000K
SK060/1A/4K/_	1250	8.5	4000K

SK090 - Mono-emission

Code	Nominal/lm	W	CCT
SK090/1A/3K/_	1750	11	3000K
SK090/1A/4K/_	1900	11	4000K

SK030 - Bi-emission

Code	Nominal/lm	W	CCT
SK030/2A/3K/_	2x650	2x6	3000K
SK030/2A/4K/_	2x750	2x6	4000K

SK060 - Bi-emission

Code	Nominal/lm	W	CCT
SK060/2A/3K/_	2x1100	2x8.5	3000K
SK060/2A/4K/_	2x1250	2x8.5	4000K

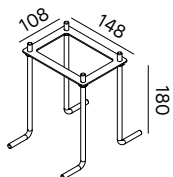
SK090 - Bi-emission

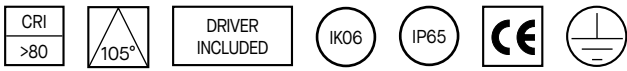
Code	Nominal/lm	W	CCT
SK090/2A/3K/_	2x1750	2x11	3000K
SK090/2A/4K/_	2x1900	2x11	4000K

+ 2

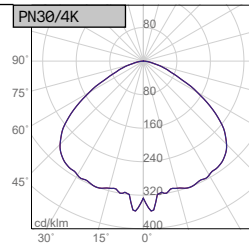
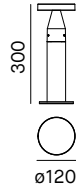
Accessori su richiesta da ordinare separatamente - *Accessories upon request to be ordered separately*

Code	Descrizione	Description
KIT/SK030	Sistema di ancoraggio per installazione nel terreno incluso.	Anchoring system for inground installation included.

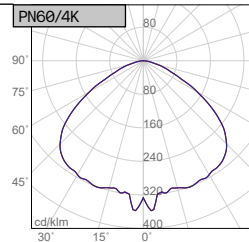




PN30



PN60



Bollard LED per installazione a pavimento. LED OSRAM. Lifetime 50.000h (rendimento 70%). Corpo in pressofusione di alluminio verniciato bianco, antracite o grigio. Diffusore in vetro microprismatico. Tiranti per il fissaggio nel terreno inclusi. Alimentatore integrato.

LED bollard for ground installation. OSRAM LED. Lifetime 50.000h (70% lumen maintenance). Body in white, anthracite or grey painted die-cast aluminum. Micro-prismatic glass diffuser. Anchoring system for ground installation included. Integrated power supply.

1

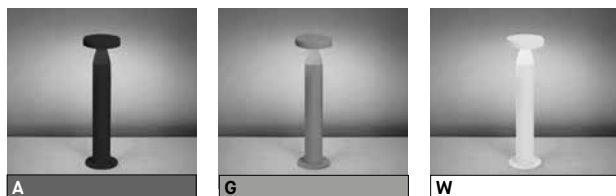
PN30 - h.300

Code	Nominal/lm	W	CCT
PN30/3K/_	1080	8.2	3000K
PN30/4K/_	1170	8.2	4000K

PN60 - h.600

Code	Nominal/lm	W	CCT
PN60/3K/_	1080	8.2	3000K
PN60/4K/_	1170	8.2	4000K

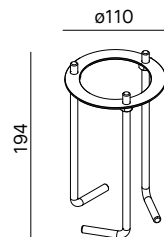
2



A
Antracite
Anthracite

G
Grigio
Grey

W
Bianco
White



Accessori su richiesta da ordinare separatamente
Accessories upon request to be ordered separately

Code	Descrizione
PN/ANC/3060	Sistema di ancoraggio per installazione nel terreno incluso. Anchoring system for inground installation included.



Versione a parete
Wall-mounted version, see p.459





Villa Bravo, France
Credit photo: Christophe Pozzo Di Borgo
Lighting Design: LM5P, Aix en Provence, France



CRI
>80

105°

DRIVER
INCLUDED

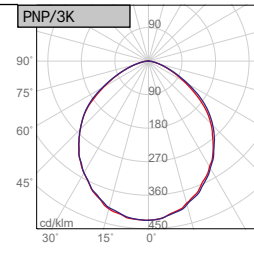
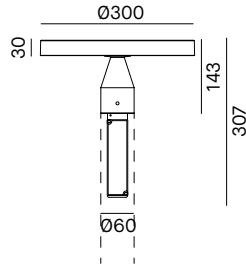
IK06

IP65

CE



PNP



Testa palo LED per installazione su palo Ø60 (palo non fornito). LED OSRAM. Lifetime 50.000h (rendimento 70%). Corpo in pressofusione di alluminio vernicato bianco, antracite o grigio. Diffusore in vetro microprismatico. Completo di cavo 25cm e connettore stagno IP68. Alimentatore incluso.

Pole-top LED luminaire for installation on pole Ø60 (pole not included). OSRAM LED. Lifetime 50.000h (70% lumen maintenance). Body in white, anthracite or grey painted die-cast aluminum. Microprismatic glass diffuser. IP68 waterproof connector and 25cm cable included. Power supply included.

1

PNP

Code	Nominal/lm	System/W	CCT
PNP/3K/_	4350	29	3000K
PNP/4K/_	4600	29	4000K

+ 2



A
Antracite
Anthracite



G
Grigio
Grey



W
Bianco
White

Industrial

High Bay Lite
p.546

NEW

High Bay Pro
p.548

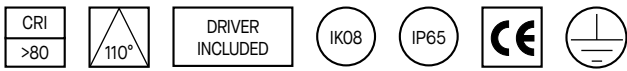
NEW

Floodlight
p.550

NEW

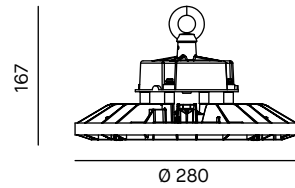
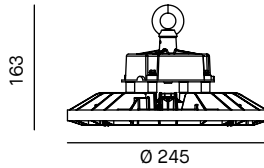
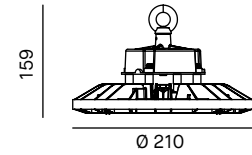
Polaris
p.551

NEW



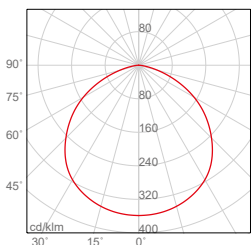
HIGH BAY LITE

NEW



Riflettore industriale LED per installazione a sospensione. Corpo in alluminio pressofuso verniciato a polveri nero opaco. Emissione simmetrica 110°. Vetro temperato trasparente. Alimentatore incluso. Disponibili come accessori: riflettore in policarbonato trasparente per emissione 70°, sensore di presenza a microonde con crepuscolare, telecomando per sensori industriali. Versione in emergenza su richiesta.

Industrial LED high-bay for suspended installation. Body in die-cast aluminium black powder-coated. 110° symmetric emission. Transparent tempered glass. Power supply included. Available as accessories: transparent polycarbonate refractor for 70° emission, kit with microwave and daylight harvesting sensor, remote control for industrial sensors. Emergency version upon request.



HBL/80/F/4K			
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	5.9	992	251
4	11.8	248	63
6	17.7	110	28

HBL/150/F/4K			
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	5.9	1883	473
4	11.7	471	118
6	17.8	209	53

HBL/200/F/4K			
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	6.0	2416	601
4	12.0	604	150
6	18.0	268	67

HIGH BAY LITE

Code	Real/Im	System/W	CCT	Beam
HBL/80/F/4K	11000	80	4000K	110°
HBL/150/F/4K	21000	150	4000K	110°
HBL/200/F/4K	27000	200	4000K	110°

Disponibili su richiesta versioni in emergenza / Available on request emergency versions

Accessori - Accessories**HBL/__/REFR**

Rifrattore con fascio 70°, in policarbonato trasparente.
Transparent polycarbonate 70° refractor.

HBL/80/REFR	Ø390mm h.160mm cod. HBL/80/F/4K
HBL/150/REFR	Ø413mm h.250mm cod. HBL/150/F/4K
HBL/200/REFR	Ø413mm h.230mm cod. HBL/200/F/4K

**HBL/MW**

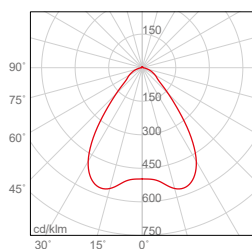
Kit sensore di presenza a microonde con funzione crepuscolare, solo funzione ON-OFF. Impostazione tramite telecomando cod. HB/C.

Kit with microwave and daylight harvesting sensor. Setting via remote control code HB/C.

**HB/C**

Controllo remoto per programmazione sensori luminosità e presenza.

Remote control for commissioning microwave and daylight harvesting sensor.

HIGH BAY LITE + REFRACTOR

HBL/80/REFR			
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	3.2	1392	748
4	6.4	348	187
6	9.7	155	83

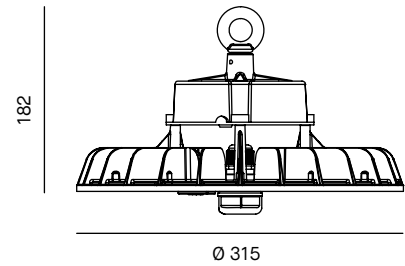
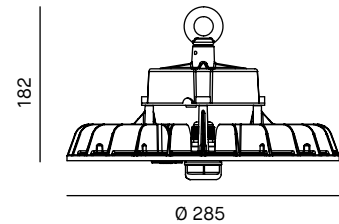
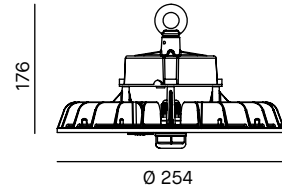
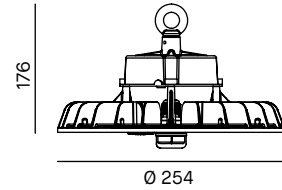
HBL/150/REFR			
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	2.9	3177	1806
4	5.8	794	452
6	8.7	353	201

HBL/200/REFR			
H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	3.2	3606	1881
4	6.5	901	470
6	9.7	401	209



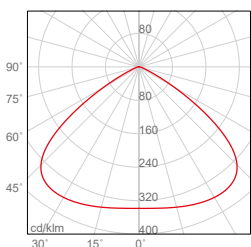
HIGH BAY PRO

NEW



Riflettore industriale LED per installazione a sospensione. Corpo in alluminio pressofuso verniciato a polveri nero opaco. Emissione simmetrica 110° tramite ottiche in PC. Alimentatore incluso, dimmerabile 0-10V. Disponibili come accessori: staffe di fissaggio per installazione a plafone, sensore di presenza e luminosità a microonde, sensore PIR, sensore crepuscolare, telecomando per programmazione sensori industriali. Versione in emergenza su richiesta.

Industrial LED high-bay for suspended installation. Body in die-cast aluminium black powder-coated. 110° symmetric emission through dedicated PC lens. Power supply included, dimmable 0-10V. Available as accessories: fixing bracket for ceiling installation, presence and brightness microwave sensor, PIR sensor, daylight harvesting sensor, remote control for industrial sensors commissioning. Emergency version upon request.



HBP/100/F/4K

H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	6.2	1341	387
4	12.3	335	97
6	18.5	149	43

HBP/150/F/4K

H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	5.8	2030	639
4	11.7	508	160
6	17.5	226	71

HBP/200/F/4K

H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	6.0	2696	813
4	12.0	674	203
6	18.0	300	90

HBP/240/F/4K

H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
2	5.5	3289	1109
4	11.0	822	277
6	16.5	365	123

HIGH BAY PRO

Code	Real/Im	System/W	CCT	Beam
HBP/100/F/4K	16000	100	4000K	110°
HBP/150/F/4K	24000	150	4000K	110°
HBP/200/F/4K	32000	200	4000K	110°
HBP/240/F/4K	38000	240	4000K	110°

Disponibili su richiesta versioni in emergenza / Available on request emergency versions

Accessori - Accessories**HBP/BRA**

Staffa di fissaggio per installazione a plafone. Dimensione 133x35x93mm.
Fixing bracket for ceiling installation. Dimension 133x35x93mm.

**HBP/PIR**

Sensore di presenza PIR a infrarossi, con funzione crepuscolare. Diametro di rilevamento 2-4m -
Massima altezza di montaggio 12m. Impostazione tramite telecomando cod. HB/C.
Passive infra-red (PIR) motion sensor with daylight threshold switch. Detection diameter 2-4m - Maximum mounting height 12m. Setting via remote control code HB/C.

**HBP/MW**

Sensore di presenza a microonde, con funzione crepuscolare. Diametro di rilevamento massimo 16m.
Massima altezza di montaggio 15m. Impostazione tramite telecomando cod. HB/C.
Microwave motion sensor with daylight threshold switch. Detection diameter 16m. Maximum mounting height 15m. Setting via remote control code HB/C.

**HBP/DLS**

Sensore crepuscolare. Impostazione tramite telecomando cod. HB/C.
Daylight harvesting sensor with photocell. Setting via remote control code HB/C.

**HBP/DALI**

Convertitore di segnale DALI/PUSH-PWM. Interfaccia di conversione del segnale DALI in segnale PWM
per sistemi 0-10V.
DALI-PWM signal converter interface. Converter interface from DALI/PUSH to PWM signal for 0/10V systems.

**HB/C**

Controllo remoto per programmazione sensori luminosità e presenza.
Remote control for commissioning microwave and daylight harvesting sensor.

CRI
>80

DRIVER
INCLUDED

IK08

IP65

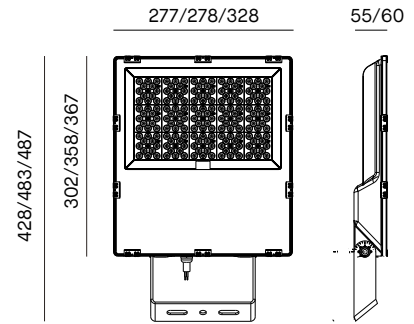
CE



3 ANNI DI GARANZIA
3 YEARS OF WARRANTY

FLOODLIGHT

NEW



Proiettore industriale LED per installazione a superficie con staffa in acciaio inclusa. Corpo in alluminio pressofuso verniciato a polveri nero opaco. Ottica in PC, emissione simmetrica 120° o asimmetrica 100°x150°. Vetro temperato trasparente. Cavo in neoprene H05RN-F 3x1mm² da 1m. Alimentatore incluso.

Industrial LED floodlight for surface-mounted installation with steel bracket included. Body in die-cast aluminium black powder-coated. PC optics, 120° symmetric emission or 100°x150° asymmetric emission. Transparent tempered glass. Neoprene H05RN-F 3x1mm² cable of 1m. Power supply included.

IFL100

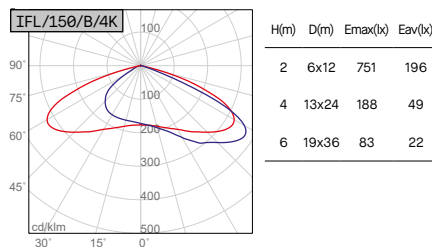
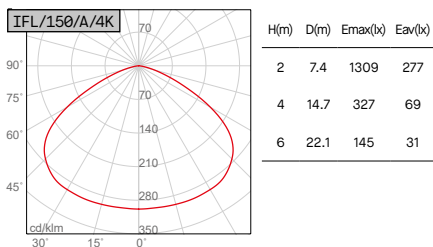
Code	Real/lm	System/W	CCT	Beam
IFL100/A/4K	11400	100	4000K	120°
IFL100/B/4K	11400	100	4000K	100x150°

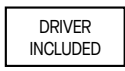
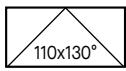
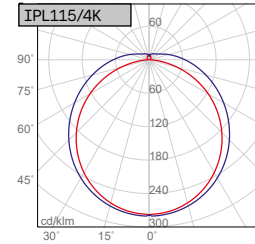
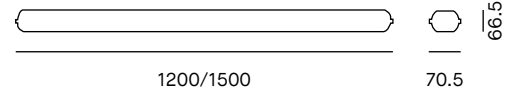
IFL150

Code	Real/lm	System/W	CCT	Beam
IFL150/A/4K	17100	150	4000K	120°
IFL150/B/4K	17100	150	4000K	100x150°

IFL200

Code	Real/lm	System/W	CCT	Beam
IFL200/A/4K	22200	200	4000K	120°
IFL200/B/4K	22200	200	4000K	100x150°



**POLARIS****NEW**

H(m)	D(m)	E _{max} (lx)	E _{av} (lx)
1	3x4	1121	214
2	6x8	280	53
3	9x12	125	24

Plafoniera stagna LED per installazione a superficie. Clip in acciaio per l'installazione incluse. Corpo e diffusore in policarbonato resistente ai raggi UV. Emissione 110°x130°. Connettore rapido per cablaggio senza attrezzi. PG su entrambe le testate per installazione entra/esci. Alimentatore incluso.

Waterproof LED lighting luminaire for surface-mounted installation. Mounting steel clips included. Body and diffuser in anti-UV polycarbonate. Emission 110°x130°. Tool-less installation method making for a fast installation. Push-fit terminal, loop-in/loop-out. Power supply included.

IPL 1200mm

Code	Real/lm	System/W	CCT	Beam
IPL112/4K	2600	20	4000K	110x130°
IPL212/4K	4700	34	4000K	110x130°

IPL 1500mm

Code	Real/lm	System/W	CCT	Beam
IPL115/4K	4000	30	4000K	110x130°
IPL215/4K	6750	50	4000K	110x130°



Possibilità di effettuare connessione IN-OUT passante.

Loop-in/loop-out wiring

Possibilità di collegare alla rete elettrica sia in testa che in coda con sistema di innesto rapido senza attrezzi.

Push-fit terminal to mains, tool-less installation method

Gestione della luce

Light management

Driver
p.558

Control unit
p.563



Gestione della luce / *Light management*

PUSH/DIM	p. 555
BASIC	p. 556
DALI	p. 557

Drivers

Driver mA	p. 558
Driver Vdc	p. 560

Control units

Dimmable power supply 24Vdc	p. 563
DALI and DMX interface	p. 564
DALI and DMX converter	p. 565
Touch panel & remote controller 24Vdc	p. 565
Dimmer for 24Vdc LED strip	p. 567
Bluetooth and Wireless dimmer	p. 567
Bluetooth and Wireless interface	p. 568
Bluetooth sensor	p. 569
Signal amplifier	p. 569
DALI system	p. 569
Emergency kit	p. 570
Driver dim and on-off dip-switch	p. 570

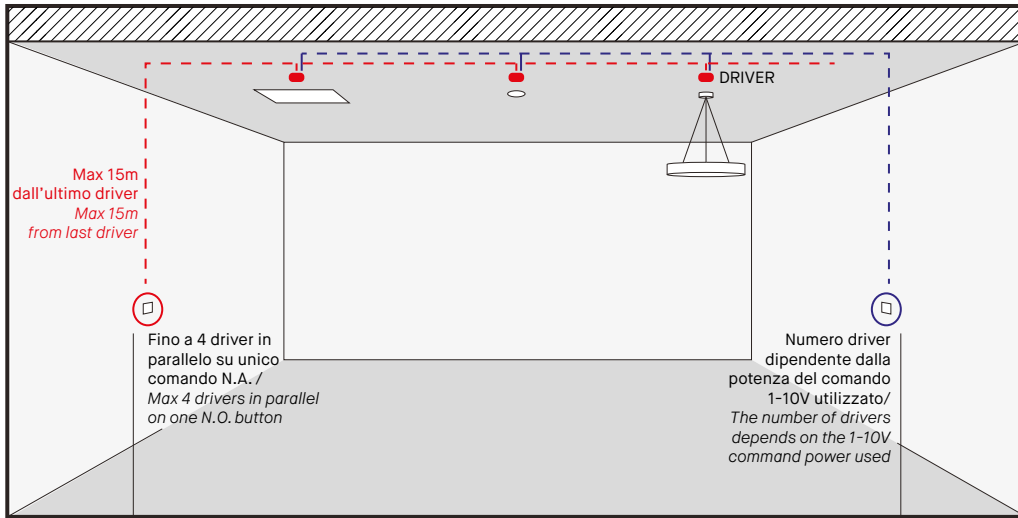
Wiring connection	p. 573
-------------------	--------

PUSH/DIM

LED PANEL

DOWNLIGHT

SUSPENDED



Max 15m
dall'ultimo driver
Max 15m
from last driver



Fino a 4 driver in parallelo su unico comando N.A. /
Max 4 drivers in parallel on one N.O. button

Numero driver dipendente dalla potenza del comando 1-10V utilizzato /
The number of drivers depends on the 1-10V command power used

PUSH
cod./2
cod./2P



PUSH BUTTON N.A.
(non fornito/not included)

DIM 1-10V
cod./2



DIMMER 1-10V
(non fornito/not included)

Per impianti preesistenti con driver /2 o /2P aggiungere interfacce:

For pre-existing installations with /2 or /2P driver, add interface:

5864 p.568

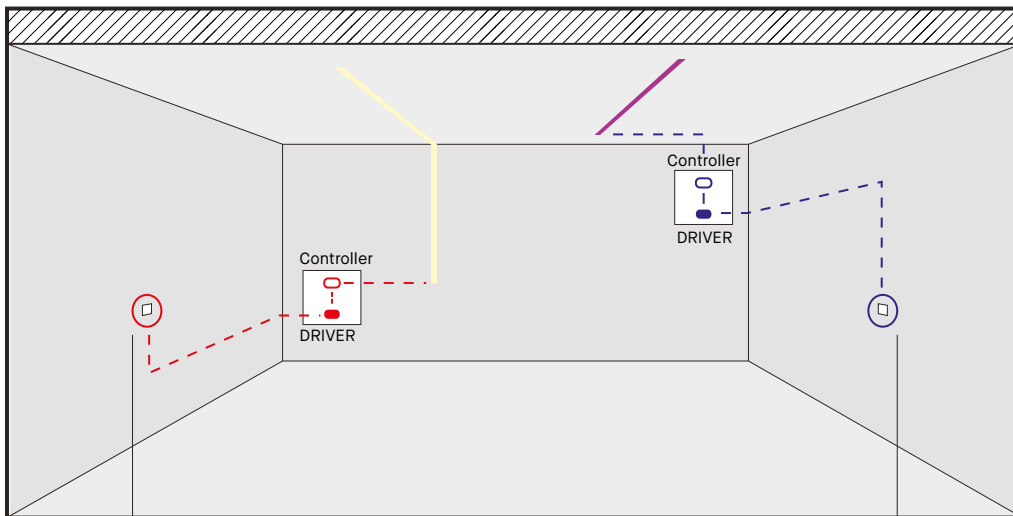
5861 p.568

5873 p.568

PUSH/DIM

STRIP LED
WHITE 24Vdc

STRIP LED
COLOUR CHANGING 24Vdc



Controller
DRIVER

Controller
DRIVER

PUSH



BUTTON N.A.
(non fornito/not included)

PUSH



BUTTON N.A.
(non fornito/not included)

DIM 1-10V



DIMMER 1-10V
(non fornito/not included)

Controller per LED strip monocolor /
Mono-colour LED strip controller:

5862 p.567

186155/DIMMER p.567

5834/B p.567

necessita di 2 pulsanti N.A.

two push buttons N.O. needed

Per impianti preesistenti con strip LED mono colore con driver DIM 1-10V aggiungere interfaccia:

For pre-existing installations with mono-colour LED with DIM 1-10V driver, add interface:

5864 p.568

5861 p.568

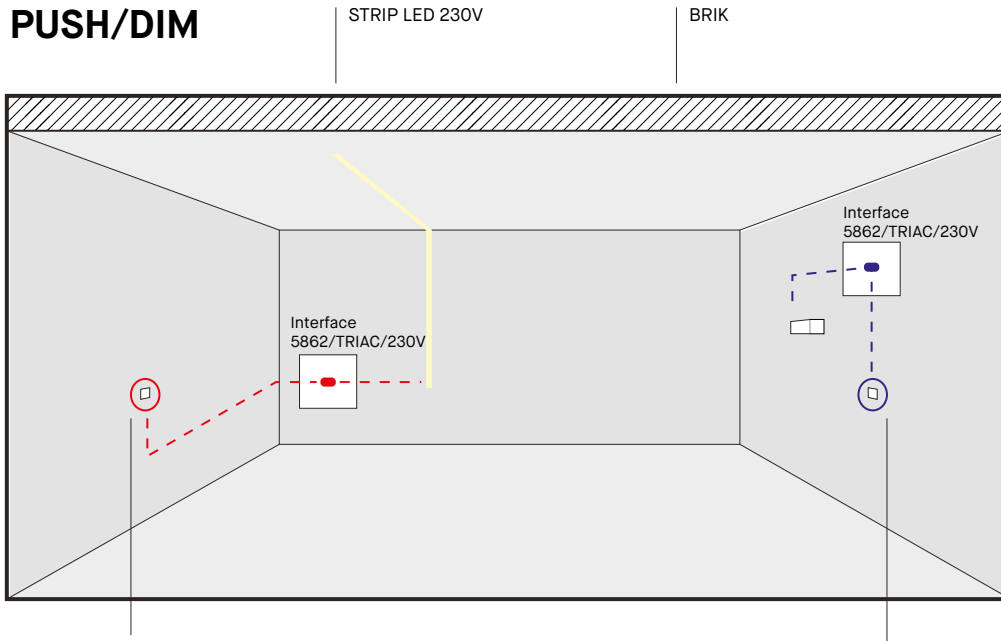
5873 p.568

Controller per LED strip colour changing /
Colour changing LED strip controller:

5834/B p.567

5863/RGB p.567

PUSH/DIM



BUTTON
(non fornito/not included)

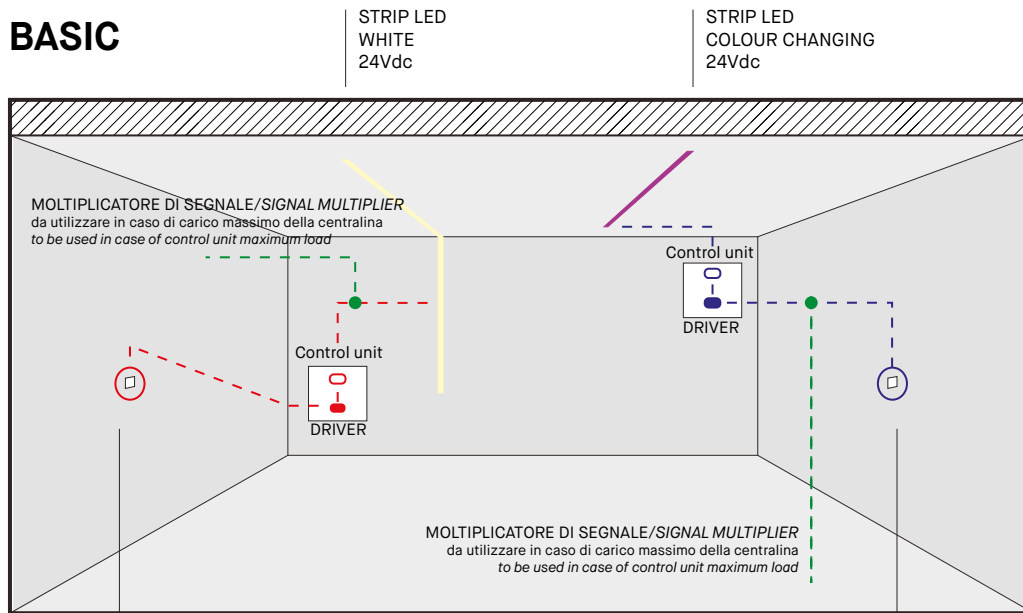
TOUCH PANEL
TOUCH REMOTE CONTROLLER

BUTTON
(non fornito/not included)

TOUCH PANEL
TOUCH REMOTE CONTROLLER

5862/TRIAC/230V	p.566
+ 5951/C	p.566
+ 5952/T	p.566

BASIC



TOUCH PANEL
TOUCH REMOTE CONTROLLER

TOUCH PANEL
TOUCH REMOTE CONTROLLER

Centraline con telecomando
Control unit with remote controller:

5920/RGB	p.565
5930/RGBW	p.565

Centraline universali
Universal control unit:

5940/U	p.565
5950/TW	p.566

Amplificatore di segnale
Signal amplifier:

5921/S	p.569
---------------	-------

Telecomando e pannello touch
Remote control and touch panel:

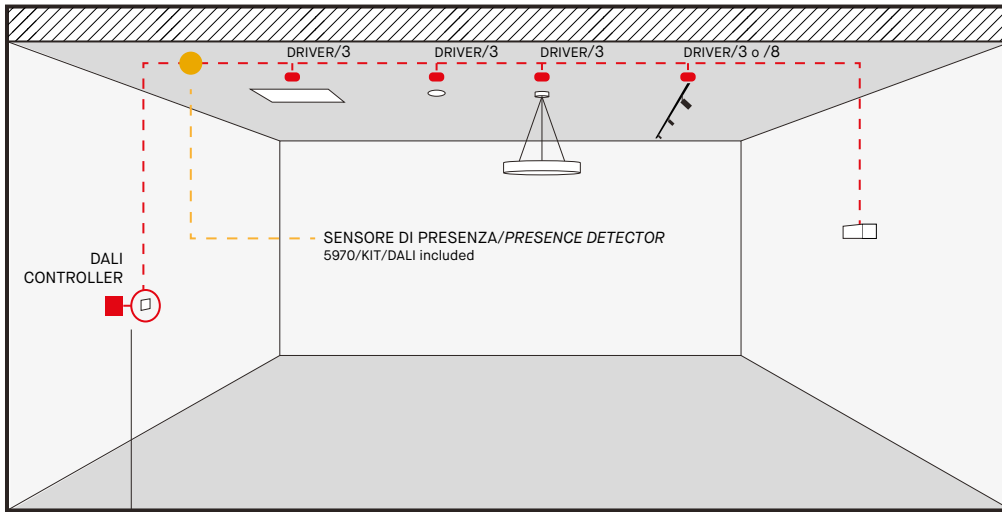
5941/C	p.565
5951/C	p.566
5942/T	p.566
5952/T	p.566

Centralina Wi-Fi - Bluetooth - CASAMBI / *Wi-Fi - Bluetooth - CASAMBI control unit:*

5960/U	p.567
5834/B	p.567
5922	p.568

DALI

LED PANEL DOWNLIGHT SUSPENDED PROJECTOR BRIK



BUTTON N.A.
(non fornito/not included)

Centralina DALI / DALI Controllers:

186220/XS	p.569
max 10 dispositivi DALI broadcast max 10 DALI broadcast devices	
186221/S	p.569
max 35 dispositivi DALI broadcast max 35 DALI broadcast devices	
5970/KIT/DALI*	p.569
max 8 dispositivi max 8 devices	

Per impianti preesistenti con driver /3 aggiungere interfacce:

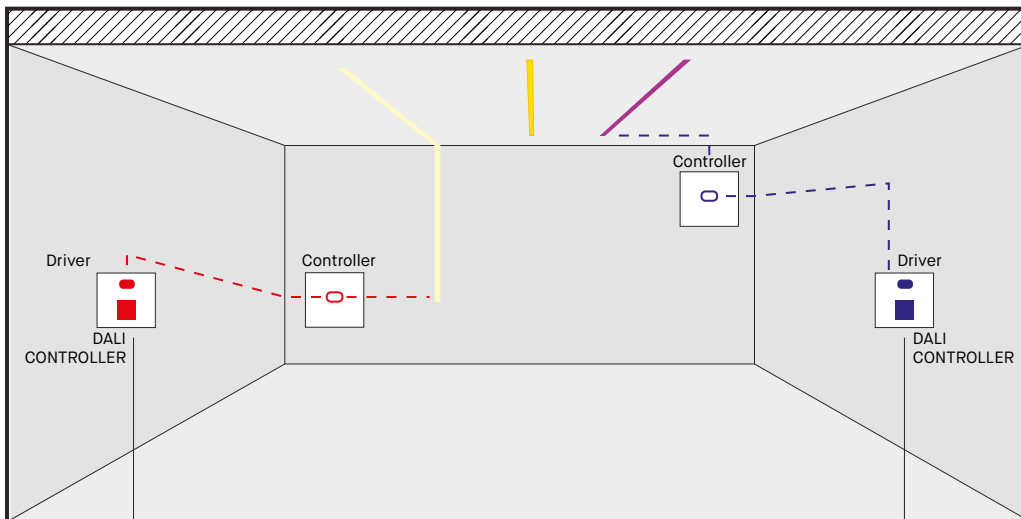
For pre-existing installations with /3 driver, add interface:

5876	Wi-Fi	p.568
5875	Bluetooth	p.568
5874	CASAMBI	p.568

*
Per controllare più dispositivi aggiungere il driver 5972/DRIVER/DALI. Necessita di un tablet android per la regolazione.
To control more devices, add driver 5972/DRIVER/DALI. For regulation an Android tablet will be needed.

DALI

STRIP LED WHITE 24Vdc STRIP LED 230V STRIP LED COLOUR CHANGING 24Vdc



BUTTON N.A.
(non fornito/not included)

BUTTON N.A.
(non fornito/not included)

Centralina DALI / DALI Controllers:

5854	p.565
5970/KIT/DALI	p.569
186220/XS	p.569
186221/S	p.569
5973/DALI/230V	p.565

Per impianti preesistenti con driver /3 aggiungere interfacce:

For pre-existing installations with /3 driver, add interface:

5876	Wi-Fi	p.568
5875	Bluetooth	p.568
5874	CASAMBI	p.568

Power supply 350/700 mA

5701/IP

3W - 350mA - IP65



Output Power	3W
Output Current	350mA
Input Voltage	AC220-240V
Output Voltage	DC2.5-10V
Power Factor	0,65
Frequency	50-60Hz
Working temperature (Ta)	-20 +50°C
Housing temperature (Tc)	75°C
Years of guarantee	3
Brand	Eaglerise
Dimensions	47x23 h.21mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547

5720

8W - 350mA - IP20



Output Power	8W
Output Current	350mA + 5%
Input Voltage	AC220-240V +/-10%
Output Voltage	DC2-24V
Power Factor	0,6
Frequency	50-60Hz
Working temperature (Ta)	-20 +50°C
Housing temperature (Tc)	80°C
Years of guarantee	5
Brand	Vossloh (Rep.Slovacca)
Dimensions	65x31 h.22mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547

5829

8W - 350mA - IP20



Output Power	8W
Output Current	350mA
Input Voltage	AC220-240V
Output Voltage	DC2-22V
Power Factor	0,6
Frequency	50-60Hz
Working temperature (Ta)	-25 +45°C
Housing temperature (Tc)	75°C
Years of guarantee	5
Brand	TCI (Italia)
Dimensions	68x35 h.21.5mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5730/DS

11W - 350mA - IP20



Output Power	11W
Output Current	350mA
Input Voltage	AC220-240V
Output Voltage	DC2-32V
Power Factor	0,87
Frequency	50-60Hz
Working temperature (Ta)	-15+45°C
Housing temperature (Tc)	70°C
Years of guarantee	5
Brand	Vossloh (Rep.Slovacca)
Dimensions	150x43 h.25mm

Norms: EN55015 - EN61000-3-2 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5722

14W - 350mA - IP67



Output Power	14W
Output Current	350mA
Input Voltage	AC220-240V
Output Voltage	DC3-40V
Power Factor	0,6C
Frequency	50-60Hz
Working temperature (Ta)	-25 +50°C
Housing temperature (Tc)	75°C
Years of guarantee	2
Brand	Alvit (Italia)
Dimensions	79x38 h.24mm

Norms: EN55015 - EN61000-3-2 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5780

15W - 350mA - IP20



Output Power	15W
Output Current	350mA
Input Voltage	AC220-240V
Output Voltage	DC2-41.5V
Power Factor	0,8C
Frequency	50-60Hz
Working temperature (Ta)	-25 +45°C
Housing temperature (Tc)	75°C
Years of guarantee	5
Brand	TCI (Italia)
Dimensions	115x34 h.19mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5750/IP

3W - 700mA - IP65



Output Power	3W
Output Current	700mA
Input Voltage	AC100-240V
Output Voltage	DC4-5V
Power Factor	0,5
Frequency	50-60Hz
Working temperature (Ta)	-20 +50°C
Housing temperature (Tc)	70°C
Years of guarantee	3
Brand	Eaglerise
Dimensions	47x23 h.21mm

Norms: EN55015 - EN61000-3-2 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5761

10W - 700mA - IP20



Output Power	6-10W
Output Current	700mA
Input Voltage	AC198-264V
Output Voltage	DC8.6-12.9V
Power Factor	0,9
Frequency	50-60Hz
Working temperature (Ta)	-20 +50°C
Housing temperature (Tc)	90°C
Years of guarantee	5
Brand	HEP (PRC)
Dimensions	Ø48mm - h 22mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5723

14W - 700mA - IP67

Output Power	14W
Output Current	700mA
Input Voltage	AC220-240V
Output Voltage	DC3-20V
Power Factor	0,6C
Frequency	50-60Hz
Working temperature (Ta)	-25 +50°C
Housing temperature (Tc)	75°C
Years of guarantee	2
Brand	Alvit (Italia)
Dimensions	79x28 h.24.5mm

Norms: EN55015 - EN61000-3-2 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5859

31W - 700mA - IP20

Output Power	31W
Output Current	700mA
Input Voltage	AC120-277V
Output Voltage	DC3-44V
Power Factor	0,95
Frequency	50-60Hz
Working temperature (Ta)	-25 +40°C
Housing temperature (Tc)	80°C
Years of guarantee	5
Brand	TCI (Italia)
Dimensions	146.5x43.5 h.30mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5863

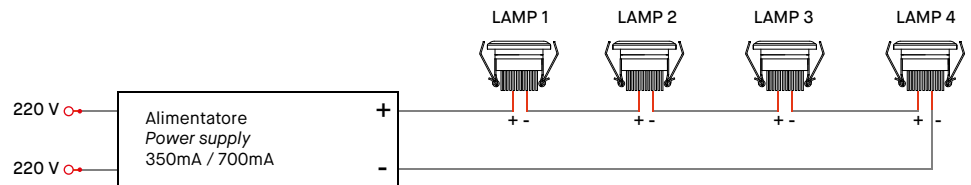
35W - 700mA - IP68

Output Power	35W
Output Current	700mA
Input Voltage	AC170-276V
Output Voltage	DC10-50V
Power Factor	0,95
Frequency	50-60Hz
Working temperature (Ta)	-40+70°C
Housing temperature (Tc)	90°C
Years of guarantee	5
Brand	TCI (Italia)
Dimensions	143x80 h.31mm

Norms: EN 55015 - EN 61000-3-2 - EN 61000-3-3 - EN 61347-1 - EN 61347-2-13 - EN 61547 - EN 62384

Collegamento in serie — Connection in series

Gli apparecchi LED regolati in corrente a 350mA o 700mA vanno collegati in serie procedendo nel modo seguente/
LED fittings rated 350mA or 700mA power supply must be connected in series as follows:



Collegare le lampade in cascata tra di loro (allacciare il negativo della lampada precedente con il positivo della lampada successiva). Una volta collegate tutte le lampade, allacciare il positivo dell'alimentatore (OUTPUT +) con il positivo della prima lampada e il negativo dell'alimentatore (OUTPUT -) con il negativo dell'ultima lampada. In questo caso la tensione di alimentazione delle lampade sarà dato dal numero delle lampade moltiplicato per la tensione di funzionamento di ogni singola lampada (ad esempio, se collego tre lampade da 3V avrò bisogno di un alimentatore da 9V).

Connect lamps in-line (connect the negative of the previous lamp to the positive of the lamp that follows). Once the connection of all lamps is finished, connect the positive of the Power supply (OUTPUT +) to the positive of the first lamp, and the negative of the Power supply (OUTPUT -) with the negative of the last lamp. In this case, the voltage needed will be the result of the number of lamps for the voltage of each single lamp (for example, if you connect 3 lamps of 3V each, you'll need a 9V power supply).

Nelle tabelle alimentatori riportate all'interno del catalogo: il carico degli apparecchi è determinato con tensione nominale 220-240V. I dati riportati sono determinati da prove di banco con cavo sez. 0.75mm² e distanza dal driver di 2m.

In tables related to power supplies available on this catalogue: maximum load calculated on the basis of a nominal voltage of 220-240V. Information tested on the basis of use of cable section 0.75mm² and 2m distance from driver.

Distanze massime driver LED — Max distance LED driver

alimentatore corrente costante	driver constant current	350mA - 500mA	5m	10m	20m	50m	distanza	distance
			0.25mm ²	0.25mm ²	0.5mm ²	1mm ²	sezione cavo	section cable
alimentatore corrente costante	driver constant current	700mA - 1A	5m	10m	20m	50m	distanza	distance
			0.5mm ²	0.5mm ²	1mm ²	2.5mm ²	sezione cavo	section cable
alimentatore corrente costante	driver constant current	1.2A - 2A	5m	10m	20m	30m	distanza	distance
			0.75mm ²	1mm ²	1.5mm ²	2.5mm ²	sezione cavo	section cable
alimentatore dimmerabile	dimnable driver	350mA - 500mA	5m	10m	15m	--	distanza	distance
			0.25mm ²	0.25mm ²	0.5mm ²	--	sezione cavo	section cable
alimentatore dimmerabile	dimnable driver	700mA - 1A	5m	10m	15m	--	distanza	distance
			0.5mm ²	0.5mm ²	1mm ²	--	sezione cavo	section cable
alimentatore dimmerabile	dimnable driver	1.2A - 2A	5m	10m	15m	--	distanza	distance
			1mm ²	1mm ²	2.5mm ²	--	sezione cavo	section cable

Power supply 24Vdc

5855

20W - 24Vdc - IP20



Output Power	20W
Output Voltage	24Vdc +/- 5%
Input Voltage	AC220-240V
Output Current	830mA
Power Factor	0,95
Frequency	50-60Hz
Working temperature (Ta)	-25 +45°C
Housing temperature (Tc)	80°C
Years of guarantee	5
Brand	TCl (Italia)
Dimensions	20x13 h.299mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5788

25W - 24Vdc - IP67



Output Power	25W
Output Voltage	24Vdc +/- 5%
Input Voltage	AC90-305V
Output Current	1,05A
Power Factor	0,95/230V
Frequency	50-60Hz
Working temperature (Ta)	-35 +70°C
Housing temperature (Tc)	70°C
Years of guarantee	5
Brand	Meanwell (PRC)
Dimensions	148x40 h.32mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5789

40W - 24Vdc - IP67



Output Power	40W
Output Voltage	24Vdc +/- 5%
Input Voltage	AC90-305V
Output Current	1,67A
Power Factor	0,95/230V
Frequency	50-60Hz
Working temperature (Ta)	-40 +70°C
Housing temperature (Tc)	70°C
Years of guarantee	5
Brand	Meanwell (PRC)
Dimensions	150x53 h.35mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5782

60W - 24Vdc - IP67



Output Power	60W
Output Voltage	24Vdc +/- 5%
Input Voltage	AC90-305V
Output Current	2,5A
Power Factor	0,95/230V
Frequency	50-60Hz
Working temperature (Ta)	-40 +70°C
Housing temperature (Tc)	70°C
Years of guarantee	5
Brand	Meanwell (PRC)
Dimensions	150x53 h.35mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5673

70W - 24Vdc - IP67



Output Power	70W
Output Voltage	24Vdc +/- 2%
Input Voltage	AC220-240V
Output Current	2,9A
Power Factor	0,97
Frequency	50-60Hz
Working temperature (Ta)	-40 +45°C
Housing temperature (Tc)	70°C
Years of guarantee	5
Brand	TCl (Italia)
Dimensions	235x70 h.51mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547

5674

70W - 24Vdc - IP20



Output Power	70W
Output Voltage	24Vdc +/- 2%
Input Voltage	AC220-240V
Output Current	2,9A
Power Factor	0,97
Frequency	50-60Hz
Working temperature (Ta)	-40 +45°C
Housing temperature (Tc)	70°C
Years of guarantee	5
Brand	TCl (Italia)
Dimensions	225x60 h.36mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547

5678

75W - 24Vdc - IP20



Output Power	75W
Output Voltage	24Vdc +/- 5%
Input Voltage	AC220-240V +/-10%
Output Current	--
Power Factor	0,9
Frequency	50-60Hz
Working temperature (Ta)	-15 +45°C
Housing temperature (Tc)	85°C
Years of guarantee	3
Brand	Vossloh (PRC)
Dimensions	180x52 h.30mm

Norms: EN55015 - EN61000-3-2 - EN61347 - EN61347-2-13 - EN61547 - EN62384

5783

75W - 24Vdc - IP67



Output Power	75W
Output Voltage	24Vdc +/-5%
Input Voltage	AC220-240V +/-10%
Output Current	3,125A
Power Factor	0,95
Frequency	50-60Hz
Working temperature (Ta)	-15 +45°C
Housing temperature (Tc)	80°C
Years of guarantee	3
Brand	Vossloh (PRC)
Dimensions	180x49 h.32mm

Norms: EN55015 - EN61000-3-2 - EN61347-1 - EN61347-2-13 - EN61547

560

5784

100W - 24Vdc - IP67

Output Power	100W
Output Voltage	24Vdc
Input Voltage	AC220-240V
Output Current	4,2A
Power Factor	0,89
Frequency	50-60Hz
Working temperature (Ta)	-15 +45°C
Housing temperature (Tc)	80°C
Years of guarantee	5
Brand	Vossloh (PRC)
Dimensions	206x69 h.37mm

Norms: EN55015 - EN61000-3-2 - EN61347-1 - EN61347-2-13 - EN61547

5677

120W - 24Vdc - IP20

Output Power	120W
Output Voltage	24Vdc +/- 5%
Input Voltage	AC220-240V +/-10%
Output Current	--
Power Factor	0,9
Frequency	50-60Hz
Working temperature (Ta)	-20 +45°C
Housing temperature (Tc)	90°C
Years of guarantee	3
Brand	Vossloh (PRC)
Dimensions	300x40 h.30mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547

5672

150W - 24Vdc - IP67

Output Power	150W
Output Voltage	24Vdc +/-5%
Input Voltage	AC220-240V +/-10%
Output Current	6,25A
Power Factor	0,95
Frequency	50-60Hz
Working temperature (Ta)	-15 +45°C
Housing temperature (Tc)	80°C
Years of guarantee	3
Brand	Vossloh (PRC)
Dimensions	206x69 h.37mm

Norms: EN55015 - EN61000-3-2 - EN61347-1 - EN61347-2-13 - EN61547 - EN62384

5675

150W - 24Vdc - IP20

Output Power	150W
Output Voltage	24Vdc +/- 2%
Input Voltage	AC220-240V
Output Current	6,25A
Power Factor	0,98
Frequency	50-60Hz
Working temperature (Ta)	-40 +45°C
Housing temperature (Tc)	75°C
Years of guarantee	5
Brand	TCI (Italia)
Dimensions	240x60 h.49mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547

5671

150W - 24Vdc - IP20

Output Power	150W
Output Voltage	24Vdc
Input Voltage	AC198-264V
Output Current	6,25A
Power Factor	0,90
Frequency	50-60Hz
Working temperature (Ta)	-20 +60°C
Housing temperature (Tc)	85°C
Years of guarantee	5
Brand	Eaglerise
Dimensions	268x45 h.30.5mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61547 - EN 61000-4-2 - EN 61000-4-5

5676

150W - 24Vdc - IP67

Output Power	150W
Output Voltage	24Vdc +/- 2%
Input Voltage	AC220-240V
Output Current	6,25A
Power Factor	0,98
Frequency	50-60Hz
Working temperature (Ta)	-40 +45°C
Housing temperature (Tc)	75°C
Years of guarantee	5
Brand	TCI (Italia)
Dimensions	235x70 h.51mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547

5796

180W - 24Vdc - IP20

Output Power	180W
Output Voltage	24Vdc
Input Voltage	AC220-240V
Output Current	7,5A
Power Factor	0,95
Frequency	50-60Hz
Working temperature (Ta)	-20 +50°C
Housing temperature (Tc)	95°C
Years of guarantee	5
Brand	Vossloh (PRC)
Dimensions	345x50 h.35mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547

5947

250W - 24Vdc - IP67

Output Power	250W
Output Voltage	24Vdc
Input Voltage	AC220-240V
Output Current	10.4A
Power Factor	0,94
Frequency	50-60Hz
Working temperature (Ta)	-40 +50°C
Housing temperature (Tc)	90°C
Years of guarantee	5
Brand	Vossloh (PRC)
Dimensions	258x86.2 h.47.2mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547

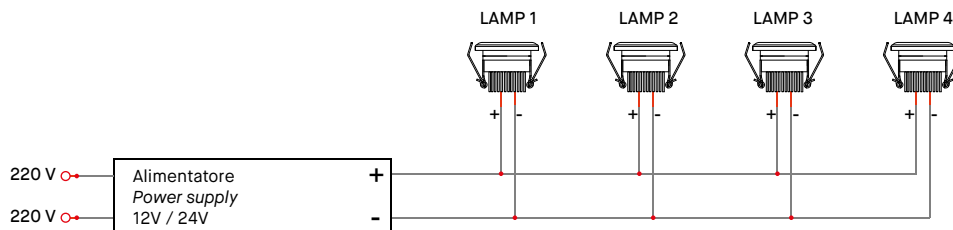


Output Power	320W
Output Voltage	24Vdc +/- 5%
Input Voltage	AC90-305V
Output Current	13,34A
Power Factor	0,95/230V
Frequency	50-60Hz
Working temperature (Ta)	-40 +70°C
Housing temperature (Tc)	70°C
Years of guarantee	7
Brand	Meanwell (Taiwan)
Dimensions	252x90 h.44mm

Norms: EN55015 - EN61000-3-2 - EN61000-3-3 - EN61347-1 - EN61347-2-13 - EN61547

Collegamento in parallelo — Connection in parallel

Gli apparecchi LED regolati in tensione a 12V o 24V vanno collegati in parallelo procedendo nel modo seguente/LED fittings rated 12V or 24V power supply must be connected in parallel as follows:



Collegare gli apparecchi all'alimentatore, rispettando la polarità positiva e negativa dei morsetti per ogni singolo apparecchio.
Wire the luminaires to the driver, respecting the positive and negative polarity of terminal block for each single luminaire.

Nelle tabelle alimentatori riportate all'interno del catalogo: il carico degli apparecchi è determinato con tensione nominale 220-240V. I dati riportati sono determinati da prove di banco con cavo sez. 0.75mm² e distanza dal driver di 2m.
In tables related to power supplies available on this catalogue: maximum load calculated on the basis of a nominal voltage of 220-240V. Information tested on the basis of use of cable section 0.75mm² and 2m distance from driver.

Distanze massime driver LED — Max distance LED driver

alimentatore tensione costante	driver constant voltage	max 70W - 24V	5m	10m	20m	30m	distanza	distance
			0.75mm ²	1mm ²	1.5mm ²	2.5mm ²	sezione cavo	section cable
alimentatore tensione costante	driver constant voltage	max 150W - 24V	5m	10m	20m	30m	distanza	distance
			1.5mm ²	2.5mm ²	4mm ²	4mm ²	sezione cavo	section cable
alimentatore tensione costante	driver constant voltage	max 240W - 24V	5m	10m	20m	--	distanza	distance
			2.5mm ²	4mm ²	10mm ²	--	sezione cavo	section cable
alimentatore tensione costante	driver constant voltage	max 320W - 24V	5m	10m	20m	--	distanza	distance
			4mm ²	6mm ²	16mm ²	--	sezione cavo	section cable

Dimmable power supply 24Vdc



199x63 h.35.5mm

5724**Alimentatore elettronico 100W 24Vdc DALI IP67/Dimmable power supply 24Vdc 100W DALI IP67**

Alimentatore elettronico dimmerabile DALI in tensione 24Vdc max 100W (4.0 Ampere)

DALI dimmable power supply for LED, constant voltage 24Vdc, maximum power 100W (4.0 Ampere).

44x57 h.25mm

5785/DALI**Alimentatore elettronico 240W 24Vdc DALI IP67 / Dimmable power supply 24Vdc 240W DALI IP67**

Alimentatore elettronico dimmerabile DALI in tensione 24Vdc max 240W (10.0 Ampere)

DALI dimmable power supply for LED, constant voltage 24Vdc, maximum power 240W (10.0 Ampere).

240x49 h.60mm

5801**Alimentatore elettronico in tensione costante 24V / Electronic driver at 24V - RGB / 1-10V / PUSH**

Alimentatore elettronico 120W - Vout DC 3x24 - Iout DC 5A max, regolabile con uscita in tensione per moduli LED, 3 uscite per moduli LED (RGB) o singolo canale per moduli LED monocromatici, fino a max 100W. Cavetto per la sincronizzazione fornito separatamente (code 5803).

Max 10 alimentatori sincronizzati di cui uno solo comandato da uno o più punti (1 Master + 9 Slaves). Per collegamento PUSH è possibile sincronizzare max 4 alimentatori collegati in parallelo su un unico pulsante N.A. Lunghezza massima dei cavi PUSH: 15m

*Dimmable electronic driver 120W - V out DC 3x24 - I out DC 5A max with output voltage for LED modules, three outputs for LED modules (RGB) or single channel for single colour LED modules, up to max 100W Synchronization cable is separately supplied (code 5803). Max 10 drivers synchronization, is possible to command only one driver (1 Master + 9 Slaves). For PUSH option, it is possible to connect in parallel max 4 power supplies on a single N.O. button. Maximum lenght of PUSH cables: 15m***5803:** cavetto sincronizzazione 2m x art. 5801 (da ordinare separatamente) - *synchronization cable 2m for code 5801 (to be ordered separately)***5807:** telecomando per regolazione colore x art. 5801 (da ordinare separatamente) - *remote control for RGB colour management for code 5801 (to be ordered separately)* - **5809:** cavetto con ricevitore IR per art. 5807 - *receiver IR with cable for art. 5807***5872:** cavetto sincronizzazione RGB multicanale 35cm x art. 5801 (da ordinare separatamente) - *synchronization cable RGB multichannel 35cm for code 5801 (to be ordered separately)*

295x43 h.30mm

5802/T**Alimentatore elettronico in tensione costante 24V DALI/PUSH / Constant voltage driver 24C DALI/PUSH**

Alimentatore elettronico dimmerabile DALI/PUSH, potenza 100W - Vout 2x24V - Iout DC 4A max. Per collegamento PUSH è possibile sincronizzare max 4 alimentatori collegati in parallelo su un unico pulsante N.A. Lunghezza massima dei cavi PUSH: 15m

Power supply DALI/PUSH, power 100W - Vout 2x24V - Iout DC 4A max. For PUSH option, it is possible to connect in parallel max 4 power supplies on a single N.O. button. Maximum lenght of PUSH cables: 15m

DALI and DMX interface



44x57 h.25mm

5854

Dimmer DALI monocolor / DALI mono-color dimmer

Dimmer 24V DALI per strip dim to warm e monocolor regolabile tramite interfaccia PUSH, DIM 1-10V, DIM 0-10V, Potenziometro 10 KOhm. Corrente max 10A - 240W

DALI 24V control unit for dim to warm and mono-color adjustable through PUSH, DIM 1-10V, DIM 0-10V interface, potentiometer 10KOhm. Max current: 10A-240W



88x54 h.26mm

5834

Dimmer DALI multicanale / DALI multi-channel dimmer

Centralina 24V RGB/RGBW (selezionabile tramite DIP-SWITCH) regolazione colore e dimmerazione tramite interfaccia DALI. Corrente max per ogni canale: 5A (max 10A totali) - 240W max per sistemi RGBW, 180W max per sistemi RGB.

RGB/RGBW 24V control unit (to be selected through DIP-SWITCH) with color regulation and dimming through DALI interface. Max current for each channel: 5A (max 10A total) -240W on RGBW, 180W on RGB.



88x54 h.26mm

5834/DMX

Dimmer DMX multicanale / DMX multi-channel dimmer

Centralina 24V RGB/RGBW (selezionabile tramite DIP-SWITCH) regolazione colore e dimmerazione tramite interfaccia DMX. Corrente max per ogni canale: 5A (max 10A totali) - 240W max per sistemi RGBW, 180W max per sistemi RGB.

RGB/RGBW 24V control unit (to be selected through DIP-SWITCH) with color regulation and dimming through DMX interface. Max current for each channel: 5A (max 10A total) -240W on RGBW, 180W on RGB.



86x86mm

5830

Sistema di controllo DMX 128 canali (1 zona) / 128 DMX channels controls (1 zone)

Sistema di controllo DMX che permette di realizzare scenografie statiche e dinamiche su apparecchi RGB o con diversi canali di colore. Disponibile colore bianco o nero. Controllo di 128 canali DMX (singola zona) - Interfaccia utente touch sensitive a tre pulsanti - 8 scenari preprogrammati su 42 gruppi RGB - Software di configurazione (incluso) per scenari statici e dinamici - Connettori a vite - Installazione a parete in scatola 60x60mm (standard 502) - Alimentazione 5-12 Vdc (alimentatore incluso).

DMX control system allowing realization of static and dynamic scenes with RGB fittings or with different colour channels. Available in white or black color. 128 DMX channels (single zone) - 3 touch sensitive buttons for simplicity and reliability - 8 pre-set scenes on 42 RGB groups - Control software for static and dynamic scenes setting included - Pin connectors - Installation of 60x60mm wall recessed box (standard 502) - Works with 5-12 Vdc adapter (power supply included).



79x92 h.43mm

5831

Sistema di controllo DMX 2x512 canali (5 zone) / 2x512 DMX channels controls (5 zones)

Sistema di controllo DMX che permette di realizzare scenografie statiche e dinamiche su apparecchi RGB o con diversi canali di colore. Controllo di due universi DMX (2x512 canali) - Controllo indipendente di 5 zone - Memorizzazione delle scenografie su mini SD - Orologio astronomico integrato - 8 contatti per l'attivazione delle scenografie. Software di configurazione (incluso) per scenari statici e dinamici - Alimentazione 9 Vdc (alimentatore incluso). Connettori DMX XLR 3 poli non inclusi.

DMX control system allowing realization of static and dynamic scenes with RGB fittings or with different colour channels. Control on two DMX universes (2x512 addresses) - 5 areas independent control - Scenes memory on mini SD card - Astronomical clock integrated - 8 contacts for scenes activation - Control software for static and dynamic - scenes setting included - Works with 9 Vdc adapter (power supply included). Connectors DMX XLR 3 poles not included.



106x146

5832

Sistema di controllo DMX 2x512 canali (10 zone) / 2x512 DMX channels controls (10 zones)

Sistema di controllo DMX che permette di realizzare scenografie statiche e dinamiche su apparecchi RGB o con diversi canali di colore. Disponibile colore bianco o nero. Controllo di due universi DMX (2x512 canali) - Controllo indipendente di 10 zone - Memorizzazione delle scenografie su mini SD - 8 contatti per l'attivazione delle scenografie. Software di configurazione (incluso) per scenari statici e dinamici - Alimentazione 6 Vdc.

DMX control system allowing realization of static and dynamic scenes with RGB fittings or with different colour channels. Available in white or black color. Control on two DMX universes (2x512 addresses) - 10 areas independent control - Scenes memory on mini SD card - 8 contacts for scenes activation - Control software for static and dynamic scenes setting included - Works with 6 Vdc adapter.

DALI and DMX converter



115x34 h.19mm

5802

Convertitore di segnale DALI-PWM / DALI-PWM signal converter

Interfaccia in grado di convertire il segnale con protocollo DALI in un segnale PWM. Il convertitore può essere alimentato direttamente dalla rete (100-240VAC) oppure da una tensione 12VDC. Frequenza 50/60Hz - tensione di utilizzo AC90/264V. Da utilizzare con codice 5801.

Interface which can convert a signal with DALI protocol into a PWM signal. The converter can be powered directly from the mains (100-240VAC) or by a 12V VDC voltage. Frequency 50/60Hz - AC operating range 90/264V. To be used with code 5801.

5804: cavetto sincronizzazione RGB 1m x art. 5802 (da ordinare separatamente) - synchronization cable RGB 1m for code 5802 (to be ordered separately)



65x50 h.27mm

5815

Convertitore di segnale DMX-PWM / DMX-PWM signal converter

Interfaccia in grado di convertire il segnale con protocollo DMX in un tre segnali PWM separati. Il convertitore può essere alimentato direttamente dalla rete (100-240VAC) . Frequenza 50/60Hz - tensione di utilizzo AC90/264V. Da utilizzare con codice 5801.

Interface which can convert a signal with DMX protocol into three separated PWM signal. The converter can be powered directly from the mains (100-240VAC). Frequency 50/60Hz - AC operating range 90/264V. To be used with code 5801.



42.5x45 h.20.3mm

5973/DALI/230V

Interfaccia DALI a taglio di fase / DALI interface

Interfaccia in grado di convertire il segnale con protocollo DALI in un segnale TRIAC. E' possibile dimmerare prodotti trailing Edge con range di dimmerazione da 1% a 100%. Potenza nominale assorbita 200W. Tipo di carico gestito R+C. Dimmerazione DALI in broadcast.

Interface able to convert a signal with DALI protocol into a TRIAC signal. Trailing Edge products can be dimmed within a range from 1% to 100%. Rated power input 200W. Charge type R+C. DALI broadcast dimming.

Touch panel & remote controller 24Vdc

85x45 h.22.5mm
110x53 h.20.5mm

5920/RGB

Centralina RGB / RGB Control unit

Centralina RGB con telecomando touch. Possibilità di selezionare 640.000 differenti tonalità di colore, 20 modalità preimpostate. Telecomando a radiofrequenza a 2,4GHz per la massima velocità di trasmissione fino ad una distanza di 30 metri in ambiente libero. Alimentazione massima 10A - 240Watt (14 metri di strip RGB). Un telecomando può controllare infinite centraline, una centralina può esser comandata al massimo da 4 differenti telecomandi.

RGB control unit with touch remote controller. Possibility to select 640.000 different color tones, 20 pre-set-up modes. Radio frequency remote controller 2,4GHz for a high speed communication up to 30 meters in a free environment. Max supply 10A-240Watt (14 meters of RGB strip). One remote controller can control unlimited control units, one control unit can be controlled max by 4 different remote controllers.

85x45 h.22.5mm
110x53 h.20.5mm

5930/RGBW

Centralina RGBW / RGBW Control unit

Centralina RGBW con telecomando touch. Possibilità di selezionare 16 milioni di colori differenti , 15 modalità preimpostate. Telecomando a radiofrequenza a 2,4GHz per la massima velocità di trasmissione fino ad una distanza di 30 metri in ambiente libero. Alimentazione massima 10A - 240Watt (15 metri di strip RGBW) . Un telecomando può controllare infinite centraline, una centralina può esser comandata al massimo da 4 differenti telecomandi.

RGBW control unit with touch remote controller. Possibility to select 16 millions of different color tones, 15 pre-set-up modes. Radio frequency remote controller 2,4GHz for a high speed communication up to 30 meters in a free environment. Max supply 10A-240Watt (15 meters of RGBW strip). One remote controller can control unlimited control units, one control unit can be controlled max by 4 different remote controllers.



124x38 h.23mm

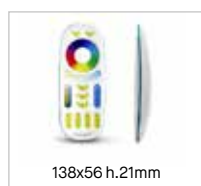
5940/U

Centralina universale RGB e RGBW Tunable White-Dimming / Universal RGB and RGBW control unit Tunable White-Dimming

Centralina universale a radiofrequenza 2,4 GHz per controllo strip LED monocolor, Dim to Warm, bianco dinamico, RGB, RGBW. Abbinabile con telecomando cod. 5941/C e pannello touch da parete cod. 5942/T. Alimentazione massima 15A - 360Watt su RGBW, 240W su RGB, 150W su bianco dinamico e 120W su dim to warm e dimmerazione monocolor.

Universal radio frequency control unit 2,4GHz to control mono-color LED strip, Dim to Warm, dynamic white, RGB, RGBW. Compatible with remote controller code 5941/C and wall touch panel code 5942/T.

Max supply 15A-360Watt on RGBW, 240W on RGB, 150W on dynamic white and 120W on dim to warm and mono-color dimming.



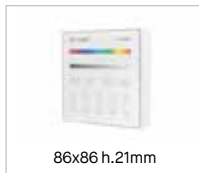
138x56 h.21mm

5941/C

Telecomando a 4 zone per centralina 5940/U / Remote controller 4 zones for 5940/U control unit

Telecomando touch a radiofrequenza a 2,4GHz per centralina universale cod. 5940/U distanza di trasmissione fino a 30 metri in ambiente libero. Possibilità di controllare sistemi in RGB, RGBW, bianco dinamico, dim to warm e dimmerazione monocolor. Un telecomando può controllare fino a 4 zone differenti.

Radio frequency touch remote controller 2,4GHz for universal control unit code 5940/U, up to 30 meters in a free environment. Possibility to control RGB, RGBW, dynamic white Dim to Warm and mono-color dimming. One remote controller can control 4 different zones.



86x86 h.21mm

5942/T

Pannello touch da parete a 4 zone per centralina 5940/U / Wall touch panel 4 zones for 5940/U control unit

Pannello touch capacitivo da parete a radiofrequenza a 2,4GHz per centralina universale cod. 5940/U distanza di trasmissione fino a 30 metri in ambiente libero. Possibilità di controllare sistemi in RGB, RGBW, bianco dinamico, dim to warm e dimmerazione monocolor. Alimentato tramite 2 batterie modello AAA. Non necessita di controscassa. Un pannello può controllare fino a 4 zone differenti

Radio frequency wall touch remote controller 2,4GHz for universal control unit code 5940/U, up to 30 meters in a free environment.

Possibility to control RGB, RGBW, dynamic white Dim to Warm and mono-color dimming.

Supplied with 2 batteries AAA. Housing not needed. One panel can control up to 4 different zones.



85x45 h.22.5mm

5950/TW

Centralina di controllo Tunable White e Dimming / Tunable White and Dimming control unit

Centralina a radiofrequenza 2.4 GHz per controllo strip LED monocolor, dim to warm e bianco dinamico. Abbinabile con telecomando cod. 5951/C e pannello touch da parete cod. 5952/T. Alimentazione massima 10A - 240Watt.

Radio frequency control unit 2,4GHz to control mono-color LED strip, Dim to Warm and dynamic white. Compatible with remote controller code 5951/C and wall touch panel code 5952/T. Max supply 10A-240Watt.



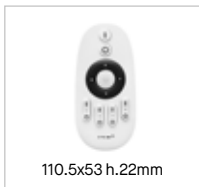
49x49 h.25mm

5862/TRIAC/230V

Centralina a taglio di fase / Phase cut dimming control gear

Centralina a taglio di fase per prodotti dimmerabili Triac. Possibilità di controllo mediante telecomando a radiofrequenza 2.4GHz cod. 5951/C o pannello touch da parete cod. 5952/T. Dotato di ingresso per regolazione mediante pulsante N.A. Input AC 100-240V 50/60Hz - Output max 300W a 220V

Trailing edge control unit for Triac dimmable products. Possibility of checking out by means of a radio frequency remote controllo 2.4GHz cod. 5951/C o wall touch panel cod. 5952/T. Equipped with control input via N.A. Input AC 100-240V 50/60Hz button - Maximum output from 300W to 220.



110.5x53 h.22mm

5951/C

Telecomando a 4 zone per centralina 5950/TW / Remote controller 4 zones for 5950/TW control unit

Telecomando touch a radiofrequenza a 2,4GHz per centralina tunable white cod. 5950/TW distanza di trasmissione fino a 30 metri in ambiente libero.

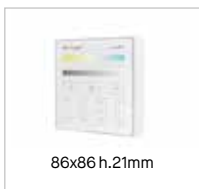
Possibilità di controllare sistemi dim to warm, bianco dinamico e dimmerazione monocolor.

Un telecomando può controllare fino a 4 zone differenti.

Radio frequency touch remote controller 2,4GHz for tunable white control unit code 5950/U, up to 30 meters in a free environment.

Possibility to control Dim to Warm, dynamic white and mono-color dimming.

One remote controller can control 4 different zones.



86x86 h.21mm

5952/T

Pannello Touch da parete a 4 zone per centralina 5950/TW / Wall touch panel 4 zones for 5950/TW control unit

Pannello touch capacitivo da parete a radiofrequenza a 2,4GHz per centralina tunable white cod. 5950/TW distanza di trasmissione fino a 30 metri in ambiente libero. Possibilità di controllare sistemi dim to warm, bianco dinamico e dimmerazione monocolor. Alimentato tramite 2 batterie modello AAA. Non necessita di controscassa. Un pannello può controllare fino a 4 zone differenti.

Radio frequency wall touch remote controller 2,4GHz for tunable control unit code 5950/U, up to 30 meters in a free environment.

Possibility to control Dim to Warm, dynamic white and mono-color dimming.

Supplied with 2 batteries AAA. Housing not needed. One panel can control up to 4 different zones

Dimmer for 24Vdc LED strip



44x57 h.25mm

5862**Dimmer monocolor / Mono color dimmer**

Dimmer 24V per strip dim to warm e monocolor, regolabile tramite interfaccia PUSH, DIM 1-10V, DIM 0-10V, Potenziometro 10 KOhm. Massima alimentazione 240W, possibilità di essere utilizzato come Slave e come Master con riconoscimento automatico.

Dimmer 24V for dim to warm and mono-color strip, adjustable through PUSH, DIM 1-10V, DIM 0-10V interface, potentiometer 10KOhm. Max supply 240W, possibility to be used as slave and as master with automatic identification.



44x44 h.25mm

5863/RGB**RGB Dimmer PUSH**

Centralina 24V con regolazione colore per RGB mediante pulsante N.A. Corrente max per ogni canale: 1,6A (max 4,8A totali) – 115W max. Velocità di rotazione dei colori impostabile su 4 livelli (6 sec; 30 sec; 6 min; 30 min).

Control unit at 24Vdc for RGB colour dimming through NO button. Max current for each channel: 1,6A (total max 4,8A) – max 115W. Colour rotation speed available on 4 different levels (6 sec.; 30 sec.; 6 min.; 30 min.).



83x30 h.19mm

186155/DIMMER**24V Vossloh**

Dimmer per la regolazione di moduli LED monocolor a 24V. Regolazione tramite interfaccia 1-10V. Corrente max. per ogni canale: 5A (max 120W sui tre canali). Regolatore per la dimmerazione da acquistare a parte.

For dimming of single-colour LED modules (24V). Dimming via 1-10V interface. Max current per control channel: 5 A (max 120W on three channels). Device for dimming to be ordered separately.

Bluetooth and Wireless dimmer



88x54 h.26mm

5834/B**Centralina Bluetooth RGB-RGBW-Tunable White-Dimming / RGB-RGBW-Tunable White-Dimming Bluetooth control unit**

Centralina dimmer monocolor, Bianco dinamico, RGB e RGBW con regolazione mediante sistema Bluetooth (APP BLUEDIMMER per sistemi Apple e Android). Possibilità di comandare la centralina mediante due pulsanti N.A. Corrente max per ogni canale: 5A (max 10A totali) – 120W max per strip monocolor, 240W max per strip RGBW, 180W max per strip RGB, 120W max strip bianco dinamico.

Control unit for mono-colour, dynamic white, RGB or RGBW via Bluetooth (App BLUEDIMMER for Apple or Android). Possibility to manage the control unit through two NO push button. Max 5A for each channel (total max 10A) – 120W max for mono-colour, 120W max for dynamic white, 180W max for RGB, 240W max for RGBW.



124x38 h.23mm

5960/U**Centralina Wi-Fi RGB-RGBW-Tunable White-Dimming / RGB-RGBW-Tunable White-Dimming Wi-Fi control unit**

Centralina universale a radiofrequenza 2.4 GHz e Wi-Fi per controllo strip LED monocolor, Dim to Warm, bianco dinamico, RGB, RGBW. Abbinabile con telecomando cod. 5941/C e pannello touch da parete cod. 5942/T. Modalità di comunicazione Wi-Fi IEEE 802.11b/g/n 2.4GHz (no 5GHz). Controllo wireless mediante App MiBoxer disponibile per Apple e Android. Possibilità di controllo mediante Amazon Alexa e Google Home. Alimentazione massima 15A – 360Watt su RGBW, 240W su RGB, 150W su bianco dinamico e 120W su dim to warm e dimmerazione monocolor.

Universal radio frequency control unit 2,4GHz and Wi-Fi to control mono-colour LED strip, Dim to Warm, dynamic white, RGB, RGBW. Compatible with remote controller code 5941/C and wall touch panel code 5942/T. Wi-Fi communication mode IEEE 802.11b/g/n 2.4GHz (no 5GHz). Wireless control through App MiBoxer available for Apple and Android. Possibility to control through Amazon Alexa and Google Home. Max supply 15A-360Watt on RGBW, 240W on RGB, 150W on dynamic white and 120W on dim to warm and mono-colour dimming.



90.5x66 h.15mm

5961/G**Gateway Wi-Fi per centralina 5940/U e 5950/TW / Gateway Wi-Fi for 5940/U and 5950/TW control unit**

Gateway a radiofrequenza per centralina cod. 5920/RGB, centralina cod. 5930/RGBW, centralina universale cod. 5940/U e centralina tunable white cod. 5950/TW, distanza di trasmissione fino a 30 metri in ambiente libero. Modalità di comunicazione Wi-Fi IEEE 802.11b/g/n 2.4GHz (no 5GHz). Controllo wireless mediante App MiBoxer disponibile per Apple e Android. Possibilità di controllo vocale mediante Amazon Alexa e Google Home. Ingresso nominale 5VDC/500mA (porta Micro USB). Cavo USB in dotazione. Driver USB non incluso.

Radio frequency gateway for control unit code 5920/RGB, 5930/RGBW, 5940/U and 5950/TW, up to 30 metres communication in a free environment. Wi-Fi communication mode IEEE 802.11b/g/n 2.4GHz (no 5GHz). Wireless control through App MiBoxer available for Apple and Android. Possibility of voice control through Amazon Alexa and Google Home. Nominal input 5VDC/500mA (Micro USB). USB cable included. USB driver not included.

Bluetooth and Wireless interface



115x34 h.19mm

5861

Interfaccia Bluetooth/ Bluetooth interface

Interfaccia di conversione segnale Bluetooth in PWM o DIM 1-10 (APP BLL PLUS per sistemi Apple e Android). Sincronizzazione massima di 10 Driver mod. 5800, 5808, 5818, 5819 e 5860 tramite cavo di sincronia 5805 o 5806 da ordinare separatamente. Sincronizzabile anche mediante connessione in parallelo sul segnale 1-10V per un massimo di 8 Driver 5687, 5801, 5813 e 5840. E' possibile comandare la dimmerazione anche mediante pulsante N.A.

Bluetooth interface to convert Bluetooth signal into PWM or DIM 1-10V (App BLL PLUS for Apple and Android). Maximum synchronization 10 drivers code 5800, 5808, 5818, 5819 and 5860 with synchronization cable 5805 or 5806 (to be ordered separately); maximum synchronization for parallel connections 8 drivers code 5687, 5801, 5813 and 5840 through 1-10V line; it is possible to manage dimming through NO push button.



88x54 h.26mm

5864

Interfaccia Wi-Fi/ Wi-Fi interface

Interfaccia di conversione segnale Wireless ZLL in segnale PWM o DIM 1-10. Sincronizzazione massima di 10 Driver mod. 5800, 5808, 5818, 5819 e 5860 tramite cavo di sincronia 5805 o 5806 da ordinare separatamente. Sincronizzabile anche mediante connessione in parallelo sul segnale 1-10V per un massimo di 8 Driver 5687, 5801, 5813 e 5840. La regolazione può essere effettuata mediante l'uso di un gateway Zigbee (non fornito).

Wireless interface to convert Wireless ZLL signal into PWM or DIM 1-10V. Maximum synchronization 10 drivers code 5800, 5808, 5818, 5819 and 5860 with synchronization cable 5805 or 5806 (to be ordered separately); maximum synchronization for parallel connections 8 drivers code 5687, 5801, 5813 and 5840 through 1-10V. Control can be realized through Zigbee gateway (not included).



115x34 h.19mm

5873

Interfaccia Bluetooth CASAMBI / Interface to convert bluetooth CASAMBI signal into 0/1-10V.

Interfaccia in grado di convertire il segnale tipo bluetooth CASAMBI in segnale 0/1-10V. Capacità di gestione max 2 driver 0/1-10V in parallelo. Alimentazione 100-240V. App CASAMBI disponibile per sistemi iOS ed Android.

Interface to convert bluetooth CASAMBI signal into 0/1-10V. Max 2 drivers 0/1-10V in parallel. Supply 100-240V. APP CASAMBI available for IOS and Android systems.



56x30 h.22mm

5874

**Interfaccia di conversione CASAMBI/DALI
Interface to convert bluetooth CASAMBI signal into DALI.**

Interfaccia in grado di convertire il segnale tipo bluetooth CASAMBI in segnale DALI. Capacità di gestione per singolo dispositivo. Alimentazione 220-240V. App CASAMBI disponibile per sistemi iOS ed Android.

Interface to convert bluetooth CASAMBI signal into DALI. Management on single device. Supply 100-240V. APP CASAMBI available for IOS and Android systems.



**S32/BI - S32/NE
Sistema di controllo wireless
Wireless system control**

Adattatore con tecnologia CASAMBI integrata idoneo per apparecchi DALI DIM.0-10V. Colore bianco o nero.

Adapter with CASAMBI technology for DALI DIM.0-10V lighting fixtures. White or black colour.



85x30 h.21.5mm

5875

Interfaccia di conversione BLL/DALI / Interface to convert Bluetooth BLL signal into DALI

Interfaccia in grado di convertire il segnale tipo wireless BLL in segnale DALI. Capacità di gestione fino a 40 dispositivi DALI. Alimentazione 100-240V. App BLL plus disponibile per sistemi iOS ed Android.

Interface to convert wireless BLL signal into DALI. Max 40 DALI devices. Supply 100-240V. APP BLL plus available for IOS and Android systems.



115x34 h.19mm

5876

Interfaccia di conversione Wireless ZIGBEE/DALI / Interface to convert ZB3 signal into DALI / 0/1-10V

Interfaccia in grado di convertire il segnale tipo wireless ZB3 in segnale DALI o 0/1...10V. Capacità di gestione per singolo dispositivo DALI. Alimentazione 100-240V. La regolazione può essere effettuata mediante l'uso di un gateway Zigbee (non fornito).

Interface to convert wireless ZB2 signal into DALI / 0/1-10V. Management on single device. Supply 100-240V. Regulation through Zigbee gateway (not included).



70x30 h.18mm

5922

Centralina Bluetooth CASAMBI a 4 canali / Bluetooth CASAMBI control unit 4 channels

Centralina dimmer bianco dinamico e RGBW con regolazione mediante sistema bluetooth 4.0 (App CASAMBI disponibile per sistemi iOS ed Android). Alimentazione 24Vdc - Corrente max 6A - 144W max.

Dimmer control unit for dynamic white and RGBW with regulation through Bluetooth 4.0 (App CASAMBI available for IOS and Android systems). Power 24Vdc. Max current 6A - max 144W.



40x36 h.14mm

5919

Dimmer bluetooth CASAMBI a taglio di fase/ Cut-phase dimmer Bluetooth CASAMBI

Dimmer bluetooth a taglio di fase. Potenza in uscita max 150W. Alimentazione 85-240V. App CASAMBI disponibile per sistemi iOS ed Android.

Cut-phase dimmer Bluetooth. Max output 150W. max supply 85-240V. App CASAMBI available for IOS and Android systems.

Bluetooth sensor



Ø85x79 - Øcut 65mm

5971/PIR/CASAMBI

Sensore diurno e di movimento bluetooth CASAMBI per montaggio a incasso. Tensione in entrata: AC220-240V. Temperatura di esercizio (ta): -20+40°C. Conforme alle Norme: EN 60669-2-1 - Garanzia 5 anni

CASAMBI bluetooth daylight and movement sensor for recessed installation. Input voltage: AC220-240V. Operating temperature (ta): -20+40°C. Compliance with the standards: EN 60669-2-1 - 5 years of guarantee

Signal amplifier



115x48 h.27mm

5921/S

Amplificatore di segnale a 5 canali / Signal amplifier 5 channels

Amplificatore di segnale a 5 canali per centralina cod. 5920/RGB, 5930/RGBW, 5940/U e 5950/TW
Alimentazione massima 15A - 360Watt su RGBW, 240W su RGB, 150W su bianco dinamico e 120W su dimmerazione monocolor.

*Signal amplifier 5 channels for control unit code 5920/RGB, 5930/RGBW, 5940/U and 5950/TW
Max supply 15A-360Watt on RGBW, 240W on RGB, 150W on dynamic white and 120W on dim to warm and mono-color dimming.*

DALI system



83x30 h.19mm

186220/XS

Light Controller XS

Dispositivo di controllo della luce per il funzionamento indipendente (ad es. in controsoffitti). Rilevamento di movimento automatico e semi-automatico, controllo costante della luce. Numero dispositivi (alimentatori elettronici DALI) max.10 pz. Numero MultiSensor: max.4 pz. IP20

These light control devices are suitable for independent operation (e.g. in false ceilings). Automatic and semi-automatic motion detection, constant light control. No. of operating devices (DALI): max.10 pcs. No. of MultiSensors: max.4 pcs. IP20



43x43 h.18.5mm

186221/S

Convertitore DALI/PUSH - DALI/PUSH converter

Interfaccia in grado di controllare mediante pulsante normalmente aperto driver con protocollo DALI-2. Dimmerazione DALI-2 in broadcast. Corrente di comando max 110mA su BUS DALI-2, MAX 35 driver DALI-2

Interface capable of regulating DALI-2 protocol driver, by means of a N.O. push button. DALI-2 broadcast dimming. Maximum control current 110mA on BUS DALI-2, MAX 35 DALI-2 drivers



Ø66x54 - Øcut 56mm

5970/KIT/DALI

Soluzione stand alone DALI per il controllo dell'illuminazione composto da un multisensore presenza e luminosità programmabile tramite bluetooth (APP RoomSet disponibile SOLO per tablet Android), un alimentatore DALI da 64mA, interfaccia PUSH a 4 pulsanti programmabili. Numero massimo di driver DALI controllabili: 8 pz, per controllare quantità superiori utilizzare il Driver **5972/DRIVER/DALI**. Possibilità di disattivare il controllo della luce e il PIR.

*DALI Stand alone solution for the lighting control consisting of a presence multisensor and programmable brightness level via bluetooth (APP RoomSet available ONLY for Android tablet), a 64mA DALI driver, a programmable 4-button PUSH interface. Maximum number of controllable DALI drivers: 8 pcs, to control greater quantities use the **5972/DRIVER/DALI** Driver. It is possible to deactivate the light control and the PIR.*



Ø66x54 - Øcut 56mm

5971/PIR/DALI

Sensore di movimento DALI per montaggio a incasso. Alimentazione tramite BUS dali 13V - 22.5V. Assorbimento DALI 10mA max. Temperatura di esercizio (ta): 0+50°C.

DALI movement sensor for recessed installation. Power supply by means of a BUS Dali 13V - 22.5V. Input DALI 10mA max. Operating temperature (ta): 0+50°C.

Kit emergenza — Emergency kit



166x47 h.35mm

KIT EM/LED/1H

Kit emergenza per LED 1 ora / Emergency kit for LED 1 hour - Batt.7.2V - 1.5Ah

KIT EM/LED/3H

Kit emergenza per LED 3 ore / Emergency kit for LED 3 hours - Batt.7.2V - 4Ah

Gli alimentatori elettronici per illuminazione d'emergenza a funzionamento intermittente sono predisposti per alimentare LED di potenza (controllati in corrente) o moduli led (controllati in tensione) con la normale tensione di rete (220-240V - 50/60Hz), possono essere collegati per funzionamento permanente o non permanente, con qualsiasi tipo di alimentatore elettronico per LED. Tutti i modelli sono dotati di accumulatori ermetici al Ni-Cd in grado di garantire elevati rendimenti anche con alte temperature. Possono essere inseriti all'interno di plafoniere, moduli o canaline, consentendo così di abilitare all'emergenza, in modo semplice e rapido, qualsiasi punto luce nel posto in cui serve. Sono costruiti in conformità alle norme EN61347-2-13, EN61347-2-7, EN61547, EN55015, EN60598-2-22, EN61000-3-2, SELV.

Avvertenza: la spia LED segnala presenza di rete e spia in carica. Deve rimanere sempre collegato all'apparecchio ed è opportuno collocarlo in modo visibile all'esterno, in prossimità dell'apparecchio. La distanza massima dall'alimentatore dell'apparecchio deve essere 2 metri.

ATTENZIONE! Per non danneggiare i led collegare nell'ordine: 1) sorgente led; 2) cavo batteria; 3) alimentazione di rete.

Non scollegare e ricollegare i led con emergenza in funzione.

The electronic units for emergency lighting are suitable for power LED (current controlled) or LED modules (voltage controlled). They can be used indifferently for maintained (main, 220/240V, in combination with LED electronic driver), or emergency operation. All the models have sealed Ni-Cd batteries able to guarantee high efficiency with high temperatures. They can be put on a false ceiling or on a ceiling lamp, module, channel, thus allowing any light spot to be qualified for emergency in a simple and quick way, where needed. Electronic devices are designed according to EN61347-2-13, EN61347-2-7, EN61547, EN55015, EN60598-2-22, EN61000-3-2, SELV.

Caution: shows the presence of mains and battery in charge. It must always be connected to the fitting and positioned in a external visible place close to it. Max distance between driver and lamp must be 2m.

ATTENTION! To not cause led damage, please connect following this order: 1) led source; 2) battery cable; 3) mains connection.

Do not disconnect and connect the led source during emergency operation.

Driver dim & on-off dip-switch



146.5x42.5 h.30mm

5687

Alimentatore elettronico multicorrente-multipotenza 1-10V

Dimmable electronic driver multivoltage-multipower 1-10V

Alimentatore per LED in corrente (300mA, 350mA, 400mA, 450mA, 500mA, 550mA, 600mA, 650mA, 700mA, 750mA, 800mA, 850mA, 900mA, 950mA, 1000mA, 1050mA). La modalità di funzionamento è selezionata tramite DipSwitch posto al di sotto del coprimorsetto. Ingresso Nominale 220/240VAC, 50/60Hz.

Power supply for LEDs at constant current (300mA, 350mA, 400mA, 450mA, 500mA, 550mA, 600mA, 650mA, 700mA, 750mA, 800mA, 850mA, 900mA, 950mA, 1000mA, 1050mA).

The mode is selected through a DipSwitch under the terminal cover. Nominal input 220/240VAC, 50/60Hz.

W	V out DC	I out DC
16	10...54V max	300 mA cost
18	10...54V max	350 mA cost
27	10...54V max	500 mA cost
36	10...51V max	700 mA cost
36	10...45V max	800 mA cost
36	10...40V max	900 mA cost
36	10...36V max	1000 mA cost
36	10...35V max	1050 mA cost



125x80 h.22mm

5800

Alimentatore elettronico multicorrente-multitensione - DALI / PUSH / 1-10V

Dimmable electronic driver multivoltage-multicurrent - DALI / PUSH / 1-10V

Alimentatore per LED in tensione (48V) o in corrente (350mA, 500mA, 700mA, 900mA, 1050mA). La modalità di funzionamento è selezionata attraverso DipSwitch posto al disotto del coprimorsetto. Ingresso nominale 110/240VAC, 50/60Hz. Per collegamento PUSH è possibile sincronizzare max 4 alimentatori collegati in parallelo su un unico pulsante N.A. Lunghezza massima dei cavi PUSH: 15m

Power supply for LEDs both at 48V and at constant current (350mA, 500mA, 700mA, 900mA, 1050mA). The mode is selected through a DipSwitch under the terminal cover. Nominal input 110/240VAC, 50/60Hz. For PUSH option, it is possible to connect in parallel max 4 power supplies on a single N.O. button. Maximum length of PUSH cables: 15m

5805: cavetto sincronizzazione 1,5m (da ordinare separatamente) - *synchronization cable 1,5m to be ordered separately*

5806: cavetto sincronizzazione 4m (da ordinare a separatamente) - *synchronization cable 4m (to be ordered separately)*

W	V out DC	I out DC
25	74V max	350 mA cost
35	72V max	500 mA cost
50	71V max	700 mA cost
50	55V max	900 mA cost
50	48V max	1050 mA cost



129x76 h.30mm

5808

Alimentatore elettronico multicorrente-multitensione - DALI / PUSH / 1-10V

Dimmable electronic driver multivoltage-multicurrent - DALI / PUSH / 1-10V

Alimentatore per LED in tensione (48V) o in corrente (1,05A, 1,2A, 1,4A, 1,6A, 1,75A, 2,1A). La modalità di funzionamento è selezionata attraverso DipSwitch posto al disotto del coprimorsetto. Ingresso nominale 110/240VAC, 50/60Hz. Per collegamento PUSH è possibile sincronizzare max 4 alimentatori collegati in parallelo su un unico pulsante N.A. Lunghezza massima dei cavi PUSH: 15m

Power supply for LEDs both at 48V and at constant current (1,05A, 1,2A, 1,4A, 1,6A, 1,75A, 2,1A). The mode is selected through a DipSwitch under the terminal cover. Nominal input 110/240VAC, 50/60Hz. For PUSH option, it is possible to connect in parallel max 4 power supplies on a single N.O. button. Maximum length of PUSH cables: 15m

5805: cavetto sincronizzazione 1,5m (da ordinare separatamente) - *synchronization cable 1,5m to be ordered separately*

5806: cavetto sincronizzazione 4m (da ordinare a separatamente) - *synchronization cable 4m (to be ordered separately)*

W	V out DC	I out DC
45	44V max	1,05 A cost
52	44V max	1,2 A cost
55	39V max	1,4 A cost
55	35V max	1,6 A cost
55	30V max	1,75 A cost
55	26V max	2,1 A cost



111x52 h.22mm

5813

Alimentatore elettronico multicorrente-multipotenza 1-10V & PUSH
Dimmable electronic driver multivoltage-multipower 1-10V & PUSH

Alimentatore per LED in corrente (350mA, 500mA, 550mA, 700mA, 850mA, 900mA). La modalità di funzionamento è selezionata attraverso DipSwitch posto al di sotto del coprimorsetto. Ingresso nominale 110/240VAC, 50/60Hz. Corrente massima 0,16A. Per collegamento PUSH è possibile sincronizzare max 4 alimentatori collegati in parallelo su un unico pulsante N.A. Lunghezza massima dei cavi PUSH: 15m

Power supply for LEDs at constant current (350mA, 500mA, 550mA, 700mA, 850mA, 900mA). The mode is selected through a DipSwitch under the terminal cover. Nominal input 110/240VAC, 50/60Hz. Maximum current 0,16A. For PUSH option, it is possible to connect in parallel max 4 power supplies on a single N.O. button. Maximum length of PUSH cables: 15m

W	V out DC	I out DC
15	43V max	350 mA cost
20	43V max	500 mA cost
20	43V max	550 mA cost
20	36V max	700 mA cost
20	24V max	850 mA cost
20	22V max	900 mA cost



111x52 h.22mm

5814

Alimentatore elettronico multicorrente-multipotenza DALI
Dimmable electronic driver multivoltage-multipower DALI

Alimentatore per LED in corrente (250mA, 350mA, 400mA, 450mA, 500mA, 550mA, 600mA, 700mA). La modalità di funzionamento è selezionata attraverso DipSwitch posto al di sotto del coprimorsetto. Ingresso nominale 110/240VAC, 50/60Hz. Corrente massima 0,18A.

Power supply for LED at constant current (250mA, 350mA, 400mA, 450mA, 500mA, 550mA, 600mA, 700mA). The mode is selected through a DipSwitch under the terminal cover. Nominal input 110/240VAC, 50/60Hz. Maximum current 0,18A.

W	V out DC	I out DC
10	43V max	250 mA cost
15	43V max	350 mA cost
17	43V max	400 mA cost
19	43V max	450 mA cost
20	40V max	500 mA cost
20	36V max	550 mA cost
20	33V max	600 mA cost
20	28V max	700 mA cost



125.5x80 h.22mm

5818

Alimentatore elettronico regolabile in corrente continua con DIP-SWITCH - DALI / PUSH / 1-10V
Direct current dimmable electronic driver with DIP-SWITCH - DALI / PUSH / 1-10V

Alimentatore per LED multipotenza con DIP-SWITCH per la selezione della corrente continua (350mA, 500mA, 600mA, 700mA, 800mA, 900mA, 1050mA). La modalità di funzionamento è selezionata attraverso DipSwitch posto al disotto del coprimorsetto. Ingresso nominale 110/240VAC, 50/60Hz. Per collegamento PUSH è possibile sincronizzare max 4 alimentatori collegati in parallelo su un unico pulsante N.A. Lunghezza massima dei cavi PUSH: 15m

Multipower LEDs driver with DIP SWITCH for the selection of the output current (350mA, 500mA, 600mA, 700mA, 800mA, 900mA, 1050mA). The mode is selected through a DipSwitch under the terminal cover. Nominal input 110/240VAC, 50/60Hz. For PUSH option, it is possible to connect in parallel max 4 power supplies on a single N.O. button. Maximum length of PUSH cables: 15m

5805: cavetto sincronizzazione 1,5m (da ordinare separatamente) - *synchronization cable 1,5m (to be ordered separately)*

5806: cavetto sincronizzazione 4m (da ordinare separatamente) - *synchronization cable 4m (to be ordered separately)*

W	V out DC	I out DC
20	2...58V max	350 mA cost
29	2...58V max	500 mA cost
35	2...58V max	600 mA cost
40	2...57V max	700 mA cost
40	2...50V max	800 mA cost
40	2...44V max	900 mA cost
40	2...38V max	1050 mA cost



129x76 h.30mm

5819

Alimentatore elettronico multicorrente-multitensione - 1-10V & PUSH
Dimmable electronic driver multivoltage-multicurrent - 1-10V & PUSH

Alimentatore per LED in tensione (48V) o in corrente (1,05A, 1,2A, 1,4A, 1,6A, 1,75A, 2,1A). La modalità di funzionamento è selezionata attraverso DipSwitch posto al disotto del coprimorsetto. Ingresso nominale 110/240VAC, 50/60Hz. Per collegamento PUSH è possibile sincronizzare max 4 alimentatori collegati in parallelo su un unico pulsante N.A. Lunghezza massima dei cavi PUSH: 15m

Power supply for LEDs both at 48V and at constant current (1,05A, 1,2A, 1,4A, 1,6A, 1,75A, 2,1A). The mode is selected through a DipSwitch under the terminal cover. Nominal input 110/240VAC, 50/60Hz. For PUSH option, it is possible to connect in parallel max 4 power supplies on a single N.O. button. Maximum length of PUSH cables: 15m

5805: cavetto sincronizzazione 1,5m (da ordinare separatamente) - *synchronization cable 1,5m (to be ordered separately)*

5806: cavetto sincronizzazione 4m (da ordinare separatamente) - *synchronization cable 4m (to be ordered separately)*

W	V out DC	I out DC
45	44V max	1,05 A cost
52	44V max	1,2 A cost
55	39V max	1,4 A cost
55	35V max	1,6 A cost
55	30V max	1,75 A cost
55	26V max	2,1 A cost



129x76 h.30mm

5828

Alimentatore elettronico in corrente continua con DIP-SWITCH
Direct current electronic driver with DIP-SWITCH

Alimentatore per LED multipotenza con DIP-SWITCH per la selezione della corrente continua (1,05A, 1,2A, 1,4A, 1,6A, 1,75A, 2,1A). La modalità di funzionamento è selezionata attraverso DipSwitch posto al disotto del coprimorsetto. Ingresso nominale 110/240VAC, 50/60Hz.

Multipower LEDs driver with DIP SWITCH for the selection of the output current (1,05A, 1,2A, 1,4A, 1,6A, 1,75A, 2,1A). The mode is selected through a DipSwitch under the terminal cover. Nominal input 110/240VAC, 50/60Hz.

W	V out DC	I out DC
45	44V max	1,05 A cost
52	44V max	1,2 A cost
55	39V max	1,4 A cost
55	35V max	1,6 A cost
55	30V max	1,75 A cost
55	26V max	2,1 A cost



129x80 h.22mm

5833

Alimentatore elettronico in corrente continua con DIP-SWITCH Direct current electronic driver with DIP-SWITCH

Alimentatore per LED multipotenza con DIP-SWITCH per la selezione della corrente continua (350mA, 500mA, 600mA, 700mA, 800mA, 900mA, 1050mA). La modalità di funzionamento è selezionata attraverso DipSwitch posto al di sotto del coprimorsetto. Ingresso nominale 220/240VAC, 50/60Hz.

Multipower LEDs driver with DIP SWITCH for the selection of the output current (350mA, 500mA, 600mA, 700mA, 800mA, 900mA, 1050mA). The mode is selected through a DipSwitch under the terminal cover. Nominal input 220/240VAC, 50/60Hz.

W	V out DC	I out DC
27	10...78V max	350 mA cost
39	10...78V max	500 mA cost
47	10...78V max	600 mA cost
50	10...71V max	700 mA cost
50	10...62V max	800 mA cost
50	10...55V max	900 mA cost
50	10...48V max	1050 mA cost



110x52 h.22mm

5839

Alimentatore elettronico in corrente continua con DIP-SWITCH Direct current electronic driver with DIP-SWITCH

Alimentatore per LED multipotenza con DIP-SWITCH per la selezione della corrente continua (350mA, 500mA, 600mA, 700mA). La modalità di funzionamento è selezionata attraverso DipSwitch posto al di sotto del coprimorsetto. Ingresso nominale 220/240VAC, 50/60Hz.

Multipower LEDs driver with DIP SWITCH for the selection of the output current (350mA, 500mA, 600mA, 700mA). The mode is selected through a DipSwitch under the terminal cover. Nominal input 220/240VAC, 50/60Hz.

W	V out DC	I out DC
13	10...54V max	250 mA cost
19	2...54V max	350 mA cost
20	2...40V max	500 mA cost
20	2...34V max	600 mA cost
20	2...29V max	700 mA cost



110.5x52 h.22mm

5840

Alimentatore elettronico multicorrente-multitensione 1-10V & PUSH Dimmable electronic driver multivoltage-multicurrent - 1-10V & PUSH

Alimentatore per LED in tensione 24V o in corrente (100mA, 140mA, 180mA, 220mA, 260mA, 300mA, 340mA, 380mA). La modalità di funzionamento è selezionata tramite DipSwitch posto al di sotto del coprimorsetto. Ingresso Nominale 110/240VAC, 50/60Hz. Per collegamento PUSH è possibile sincronizzare max 4 alimentatori collegati in parallelo su un unico pulsante N.A. Lunghezza massima dei cavi PUSH: 15m

Power supply for LEDs both at 24V and at constant current (100mA, 140mA, 180mA, 220mA, 260mA, 300mA, 340mA, 380mA). The mode is selected through a DipSwitch under the terminal cover.

Nominal input 110/240VAC, 50/60Hz. For PUSH option, it is possible to connect in parallel max 4 power supplies on a single N.O. button. Maximum lenght of PUSH cables: 15m

W	V out DC	I out DC
5.3	20...53Vmax	100 mA cost
7.5	10...53Vmax	140 mA cost
9.5	2...53Vmax	180 mA cost
12	2...53Vmax	220 mA cost
14	2...53Vmax	260 mA cost
16	2...53Vmax	300 mA cost
18	2...53Vmax	340 mA cost
20	2...53Vmax	380 mA cost



103x67 h.21mm

5860

Alimentatore elettronico multicorrente-multipotenza 1-10V & PUSH Dimmable electronic driver multivoltage-multipower 1-10V & PUSH

Alimentatore per LED in corrente (350mA, 500mA, 550mA, 650mA, 700mA, 750mA, 850mA, 900mA, 1050mA). La modalità di funzionamento è selezionata tramite DipSwitch posto al di sotto del coprimorsetto. Ingresso Nominale 220/240VAC, 50/60Hz. Per collegamento PUSH è possibile sincronizzare max 4 alimentatori collegati in parallelo su un unico pulsante N.A. Lunghezza massima dei cavi PUSH: 15m

Power supply for LEDs at constant current (350mA, 500mA, 550mA, 650mA, 700mA, 750mA, 850mA, 900mA, 1050mA). The mode is selected through a DipSwitch under the terminal cover.

Nominal input 220/240VAC, 50/60Hz. For PUSH option, it is possible to connect in parallel max 4 power supplies on a single N.O. button. Maximum lenght of PUSH cables: 15m

5805: cavetto sincronizzazione 1,5m (da ordinare separatamente) - *synchronization cable 1,5m to be ordered separately*

5806: cavetto sincronizzazione 4m (da ordinare a separatamente) - *synchronization cable 4m (to be ordered separately)*

W	V out DC	I out DC
15	2...42Vmax	350 mA cost
21	2...42Vmax	500 mA cost
23	2...42Vmax	550 mA cost
27	2...42Vmax	650 mA cost
29	2...42Vmax	700 mA cost
31	2...42Vmax	750 mA cost
35	2...42Vmax	850 mA cost
37	2...42Vmax	900 mA cost
39	2...37Vmax	1.05 A cost



146.5x42.5 h.30mm

5686

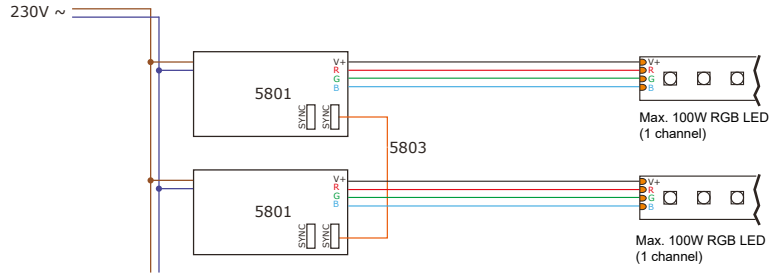
Alimentatore elettronico multicorrente-multipotenza DALI/PUSH Dimmable electronic driver multivoltage-multipower DALI & PUSH

Alimentatore per LED in corrente (300mA, 350mA, 400mA, 450mA, 500mA, 550mA, 600mA, 650mA, 700mA, 750mA, 800mA, 850mA, 900mA, 950mA, 1000mA, 1050mA). La modalità di funzionamento è selezionata tramite DipSwitch posto al di sotto del coprimorsetto, ingresso nominale 220/240VAC. 50/60Hz. Per collegamento PUSH è possibile sincronizzare max 4 alimentatori collegati in parallelo su un unico pulsante N.A. Lunghezza massima dei cavi PUSH: 15m

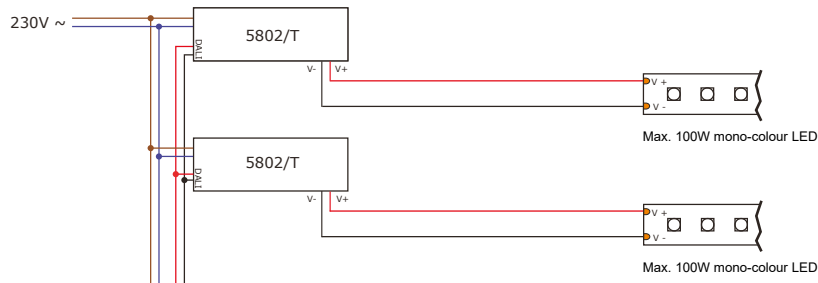
Power supply for LEDs at constant current (300mA, 350mA, 400mA, 450mA, 500mA, 550mA, 600mA, 650mA, 700mA, 750mA, 800mA, 850mA, 900mA, 950mA, 1000mA, 1050mA). The mode is selected through a DipSwitch under the terminal cover. Nominal input 220/240VAC, 50/60Hz. For PUSH option, it is possible to connect in parallel max 4 power supplies on a single N.O. button. Maximum lenght of PUSH cables: 15m

W	V out DC	I out DC
16	18...54Vmax	350 mA cost
18	18...54Vmax	350 mA cost
27	18...54Vmax	500 mA cost
38	18...54Vmax	700 mA cost
38	18...48Vmax	800 mA cost
38	18...43Vmax	900 mA cost
38	18...38Vmax	1000 mA cost
38	18...36Vmax	1050 mA cost

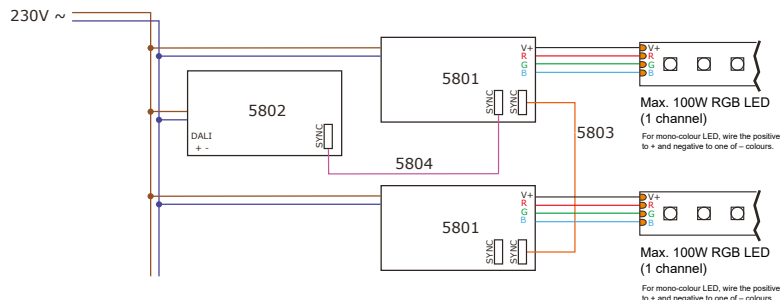
Schema di collegamento LED RGB per driver 5801 - *Wiring connection diagram RGB LED for driver 5801*



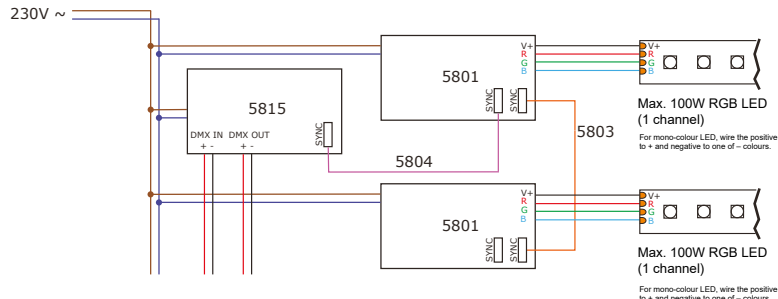
Schema di collegamento LED monocolore con 5802/T - *Wiring connection diagram for mono-colour LED with 5802/T*



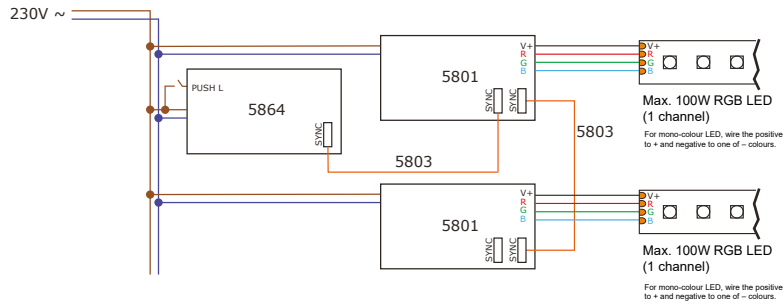
Schema di collegamento LED RGB per driver 5801 e 5802 - *Wiring connection diagram RGB LED for driver 5801 and 5802*



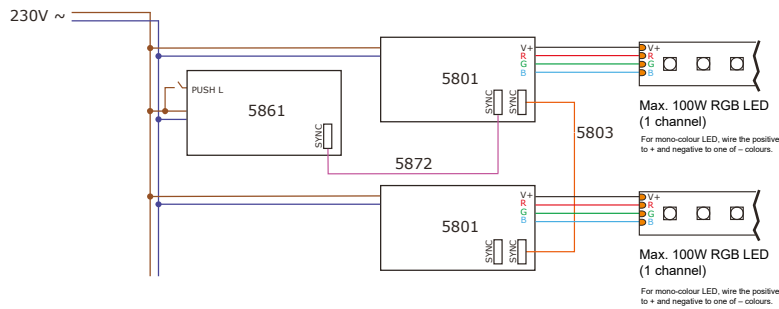
Schema di collegamento LED RGB per driver 5801 e 5815 - *Wiring connection diagram RGB LED for driver 5801 and 5815*



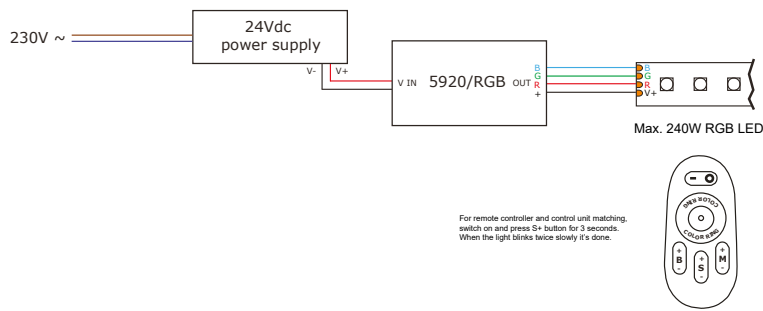
Schema di collegamento LED RGB per driver 5801 e 5864 - *Wiring connection diagram RGB LED for driver 5801 and 5864*



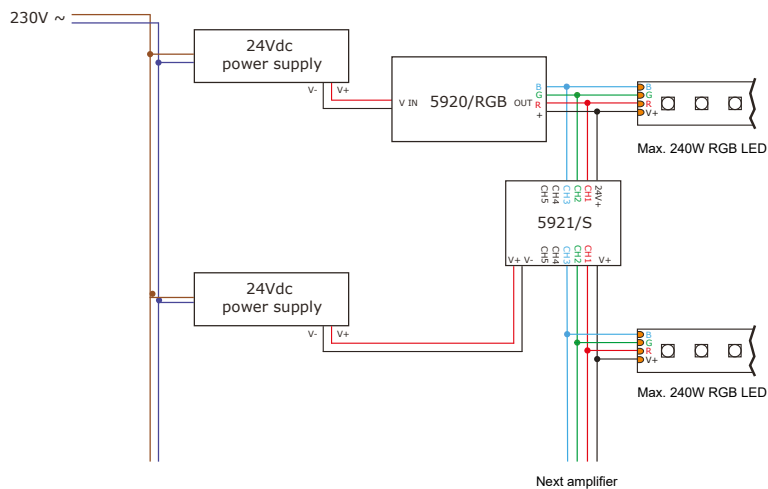
Schema di collegamento LED RGB per driver 5801 e 5861 - *Wiring connection diagram RGB LED for driver 5801 and 5861*



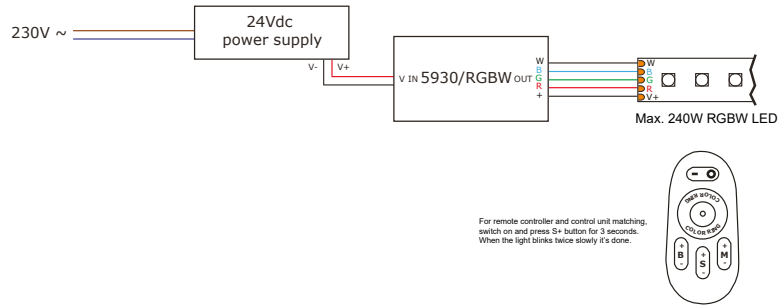
Schema di collegamento LED RGB con 5920/RGB - *Wiring connection diagram RGB LED with 5920/RGB*



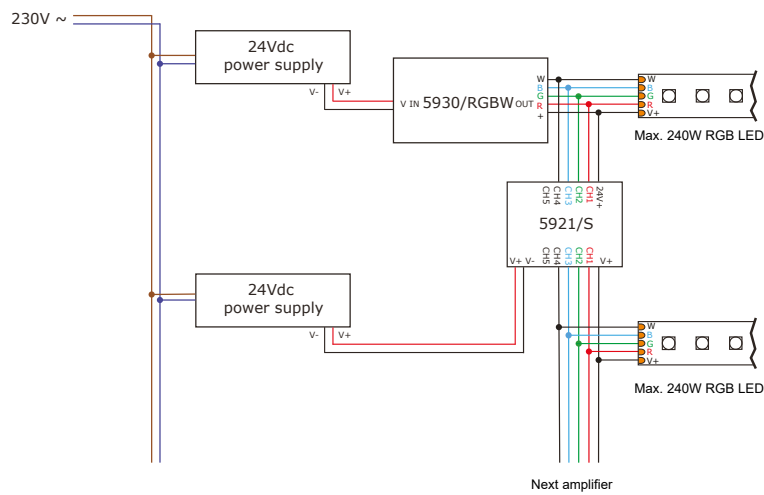
Schema di collegamento LED RGB con 5920/RGB e 5921/S - *Wiring connection diagram RGB LED with 5920/RGB and 5921/S*



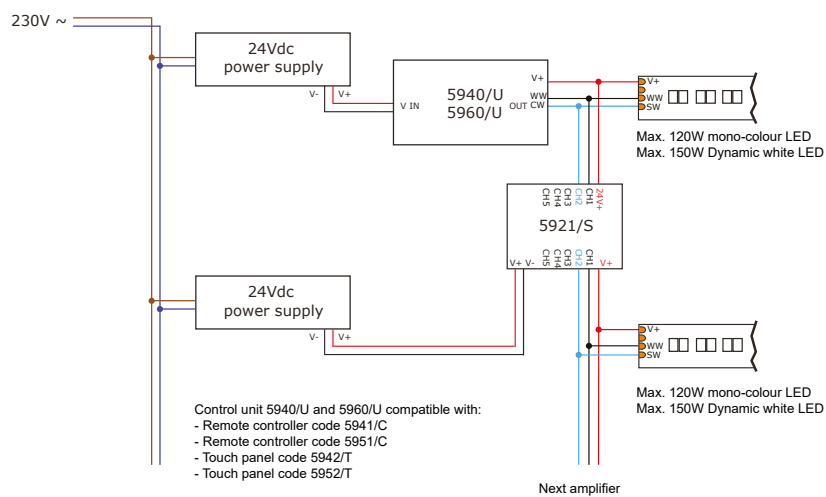
Schema di collegamento LED RGB con 5930/RGBW - *Wiring connection diagram RGB LED with 5930/RGBW*



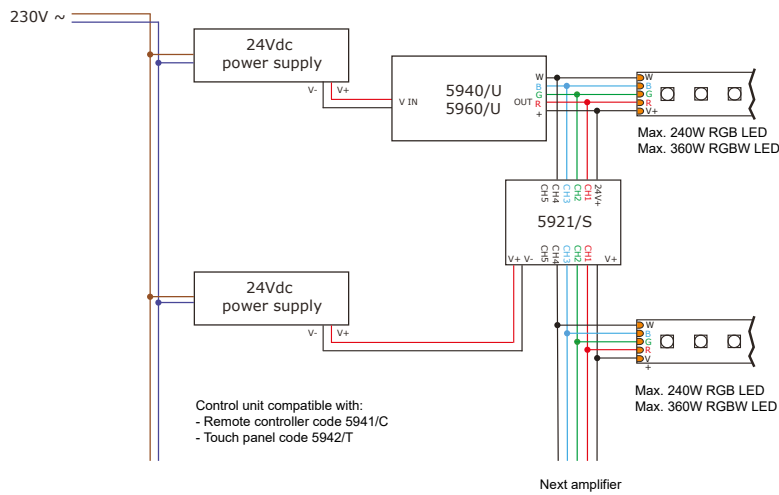
Schema di collegamento LED RGB con 5930/RGBW e 5921/S - *Wiring connection diagram RGB LED with 5930/RGBW and 5921/S*



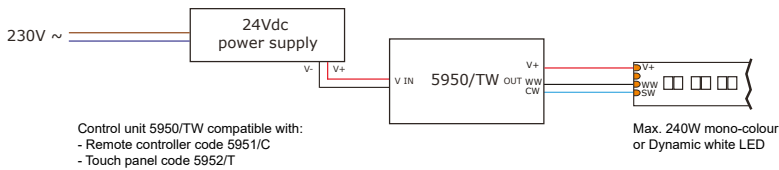
Schema di collegamento mono-colore e dinamico LED con 5940/U o 5960/U e 5921/S - *Wiring connection diagram mono-colour and dynamic LED with 5940/U or 5960/U and 5921/S*



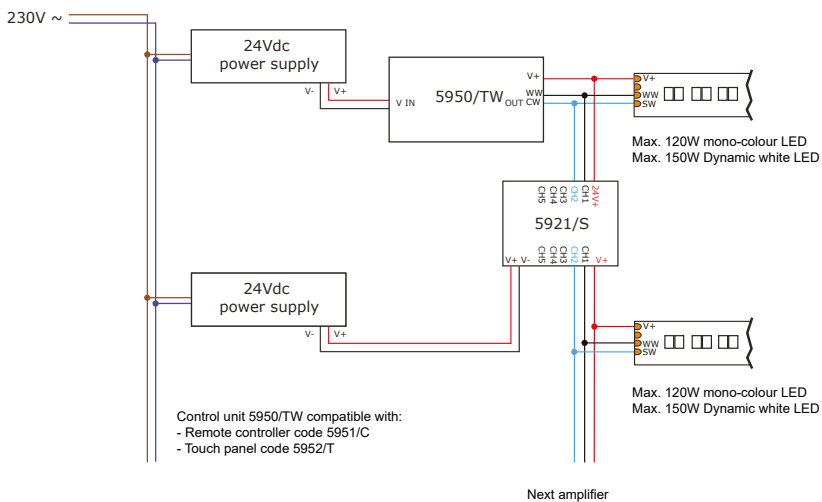
Schema di collegamento RGB/RGBW LED con 5940/U o 5960/U e 5921/S - *Wiring connection diagram RGB/RGBW LED with 5940/U or 5960/U and 5921/S*



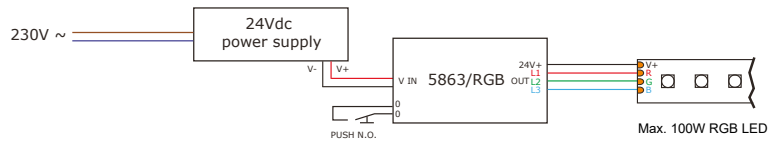
Schema di collegamento mono-colore e dinamico LED con 5950/TW - *Wiring connection diagram mono-colour and dynamic LED with 5950/TW*



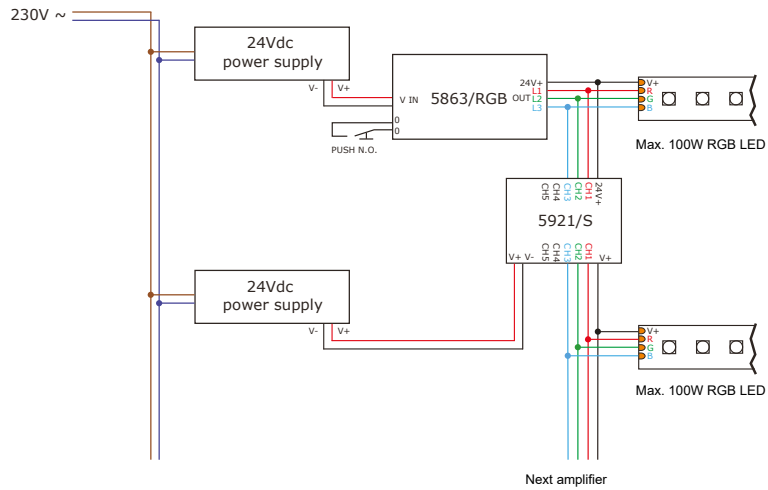
Schema di collegamento mono-colore e dinamico LED con 5950/TW e 5921/S - *Wiring connection diagram mono-colour and dynamic LED with 5950/TW and 5921/S*



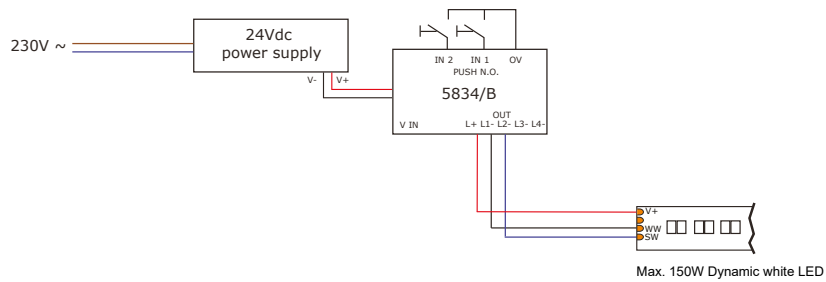
Schema di collegamento RGB LED con 5863/RGB - *Wiring connection diagram RGB LED with 5863/RGB*



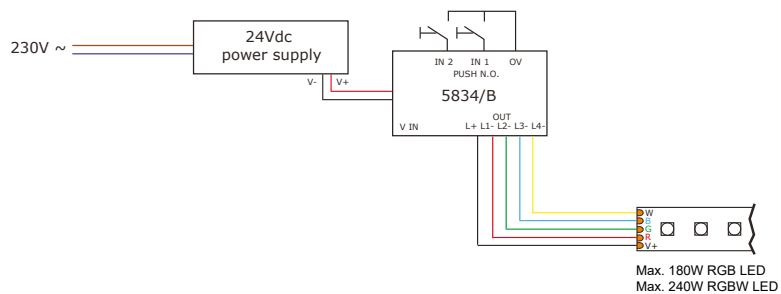
Schema di collegamento RGB LED con 5863/RGB e 5921/S - *Wiring connection diagram RGB LED with 5863/RGB and 5921/S*



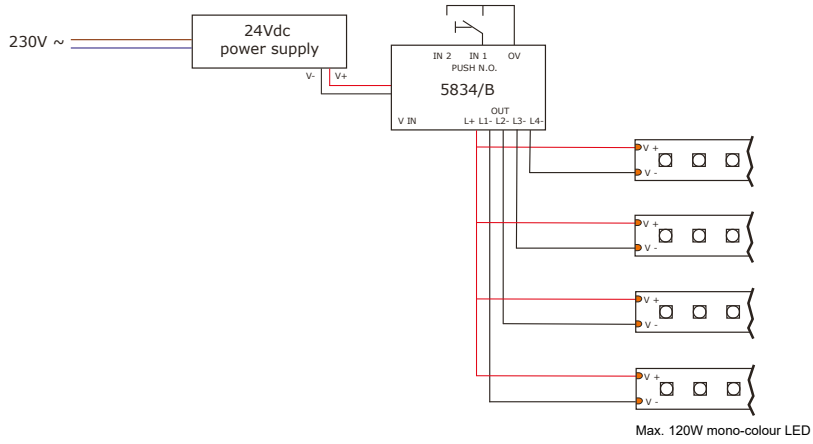
Schema di collegamento LED bianco dinamico con 5834/B - *Wiring connection diagram dynamic white LED with 5834/B*



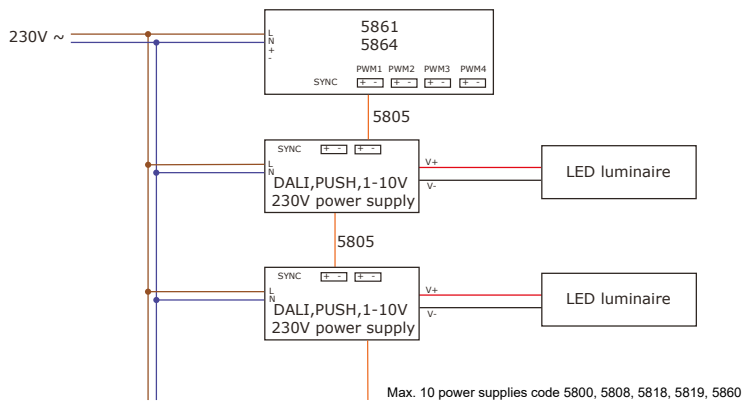
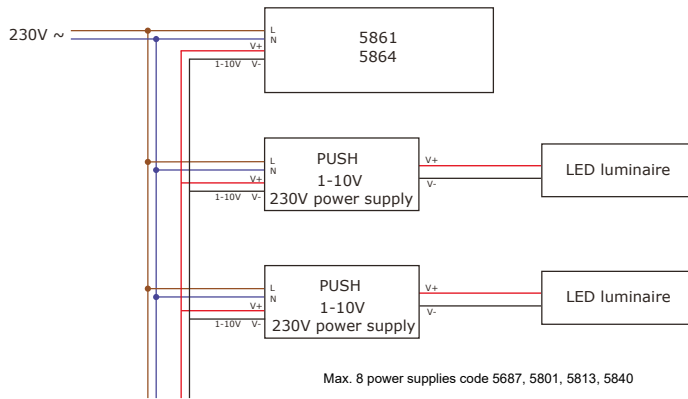
Schema di collegamento RGB/RGBW LED con 5834/B - *Wiring connection diagram RGB/RGBW LED with 5834/B*



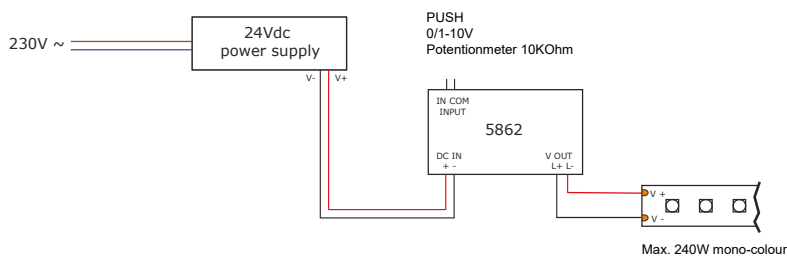
Schema di collegamento LED mono-colore con 5834/B - *Wiring connection diagram mono-colour LED with 5834/B*



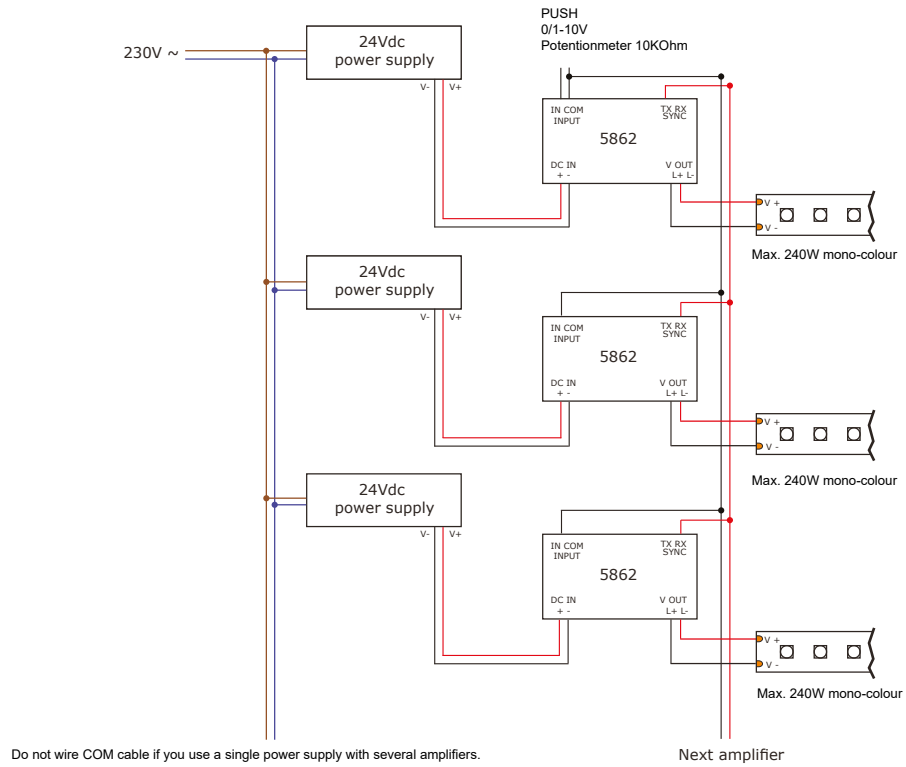
Schema di collegamento 230V dimmerabile LED con 5861 o 5864 - *Wiring connection diagram for 230V dimmable LED luminaire with 5861 or 5864*



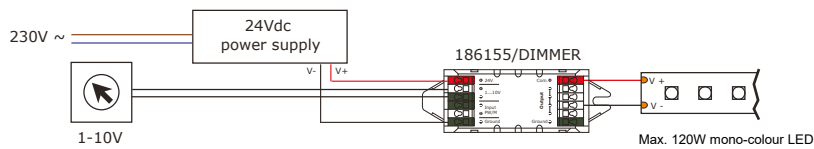
Schema di collegamento LED mono-colore con 5862 - *Wiring connection diagram for mono-colour LED with 5862*



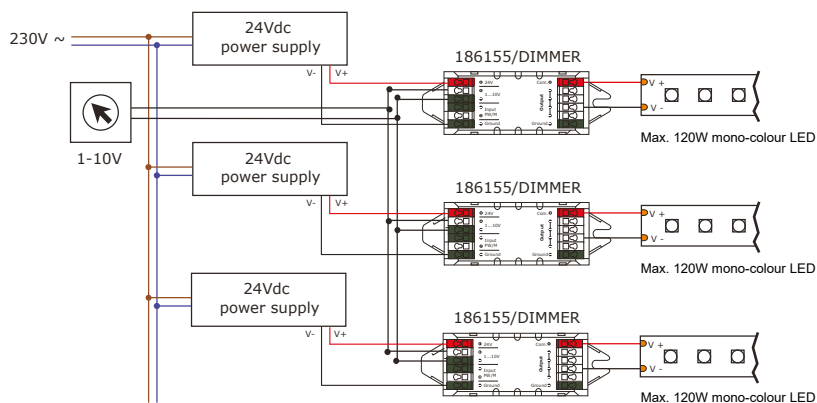
Schema di collegamento LED mono-colore con più 5862 - *Wiring connection diagram for mono-colour LED with several 5862*



Schema di collegamento LED mono-colore con singolo dimmer 186155/DIMMER - *Wiring connection diagram for mono-colour LED with single dimmer 186155/DIMMER*



Schema di collegamento LED mono-colore con più dimmer 186155/DIMMER - *Wiring connection diagram for mono-colour LED with several dimmer 186155/DIMMER*



Legenda simboli

Symbols legend

Simbologia prestazionale

Functional symbols

	L'abbagliamento molesto, direttamente prodotto dagli apparecchi di illuminazione, può essere valutato utilizzando il metodo tabellare CIE dell'Indice Unificato di Abbagliamento UGR (Unified Glare Rating). Il valore limite di UGR è definito in funzione del tipo di ambiente, attività e compito. <i>Disturbing glare produced by lighting fittings, can be evaluated using the table method CIE of Unified Glare Rating (UGR). The limit value of UGR is defined according to the environment, the activity and the tasks to carry out.</i>		Dimensione foro tondo — <i>Dimensions round hole</i>
	Valore UGR inferiore a 16 o 19, con interdistanza di default di 0.25H. —		Dimensione foro quadrato o rettangolare — <i>Dimensions square or rectangular hole</i>
	<i>UGR value less than 16 or 19, with standard inter-distance of 0.25H.</i>		Alimentazione in corrente — <i>Driven in current</i>
	Valore UGR inferiore a 16 o 19, con interdistanza 0.50H. —		Alimentazione in tensione 24Vdc — <i>Driven at 24V direct</i>
	<i>UGR value less than 16 or 19, with standard inter-distance of 0.50H</i>		Collegamento in serie — <i>Wiring in series</i>
	Calpestabile — <i>Walk over</i>		Collegamento in parallelo — <i>Wiring in parallel</i>
	Indice di resa cromatica — <i>Colour rendering index</i>		Alimentatore in dotazione — <i>Power supply included</i>
	Apertura del fascio luminoso — <i>Opening beam</i>		Alimentatore <u>non</u> in dotazione — <i>Power supply <u>not</u> included</i>
	Fascio asimmetrico o wallwasher — <i>Asymmetric or wallwasher beam</i>		Dim triac
			Gradi di protezione degli involucri per apparecchiature elettriche nei confronti degli impatti meccanici esterni (codice IK). — <i>Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code).</i>
			RGB
			RGBW
			Bianco dinamico — <i>Dynamic white</i>
			Temperatura di colore regolabile mediante dimmerazione — <i>Colour temperature adjustable by dimming</i>
			Wi-Fi / Bluetooth

Colori

Colours

	BI → bianco — <i>white</i> W → bianco — <i>white</i>
	TR → trasparente — <i>transparent</i>
	NE → nero — <i>black</i> B → nero — <i>black</i>
	GR → grigio — <i>grey</i> G → grigio — <i>grey</i> AL → alluminio — <i>aluminium</i>
	S → Argento opaco — <i>Silver matt</i>
	NA → antracite — <i>anthracite</i> A → antracite — <i>anthracite</i>
	CR → cromo — <i>chrome</i>
	GD → oro — <i>gold</i>
	BR → marrone scuro — <i>dark brown</i>
	BI/BI → bianco/bianco — <i>white/white</i>
	BI/NE → bianco/nero — <i>white/black</i>
	BI/AR → bianco/arancio — <i>white/orange</i>
	NE/BR → nero/bronzo — <i>black/bronze</i>

Protezione contro la penetrazione di solidi e liquidi

Protection against impact with external solid or liquid penetration

<p>IPXX</p> <p>Il prefisso IP seguito da due cifre significative indica la resistenza dell'apparecchio alla penetrazione di solidi e liquidi. Grado di protezione (classificazione IEC60529). 1^a cifra: contro la penetrazione dei corpi solidi e il contatto con elementi in tensione. 2^a cifra: contro la penetrazione dei liquidi.</p> <p>—</p> <p><i>IP prefix followed by two digits represents the fixture resistance against solid bodies and liquid penetration. Protection degree (IEC60529 classification). 1st digit: against solid bodies penetration and contact with external elements. 2nd digit: against liquid penetration.</i></p>	<p>IP44</p> <p>Protetto contro la penetrazione di corpi solidi $\varnothing > 1$ mm e contro gli spruzzi d'acqua.</p> <p>—</p> <p><i>Protection against penetration of solid foreign bodies with $\varnothing > 1$ mm and water squirting.</i></p>	<p>IP67</p> <p>Totalmente protetto contro la penetrazione della polvere e protetto contro gli effetti dell'immersione temporanea in acqua.</p> <p>—</p> <p><i>Totally protected against penetration of dust and temporary water immersion.</i></p>
<p>IP20</p> <p>Protetto contro la penetrazione di corpi solidi di $\varnothing > 12$ mm, non protetto contro la penetrazione di acqua.</p> <p>—</p> <p><i>Protection against penetration of solid foreign bodies $\varnothing > 12$ mm, no protection against water penetration.</i></p>	<p>IP54</p> <p>Protetto contro la penetrazione della polvere e contro gli spruzzi d'acqua.</p> <p>—</p> <p><i>Complete protection against dust and water splashing.</i></p>	<p>IP68 xxm</p> <p>Totalmente protetto contro la penetrazione della polvere e protetto contro la sommersione continua in acqua. Indicazione della profondità in metri.</p> <p>—</p> <p><i>Totally protected against penetration of dust and continuous water immersion. Depth to be specified in meters.</i></p>
<p>IP40</p> <p>Protetto contro la penetrazione di corpi solidi di $\varnothing > 1$ mm, non protetto contro la penetrazione di acqua.</p> <p>—</p> <p><i>Protection against penetration of solid foreign bodies $\varnothing > 1$ mm, no protection against water penetration.</i></p>	<p>IP55</p> <p>Protetto contro la penetrazione della polvere e contro i getti d'acqua.</p> <p>—</p> <p><i>Protection against dust deposits and against water jets.</i></p>	<p>IP20 IP54</p> <p>Grado di protezione del prodotto: vano installato e parte frontale a vista.</p> <p>—</p> <p><i>Protection degree of product: recessed body and visible front.</i></p>
	<p>IP64</p> <p>Totalmente protetto contro la penetrazione della polvere e contro gli spruzzi d'acqua.</p> <p>—</p> <p><i>Totally protected against dust penetration and water splashing.</i></p>	
	<p>IP65</p> <p>Totalmente protetto contro la penetrazione della polvere e protetto contro i getti d'acqua.</p> <p>—</p> <p><i>Totally protected against dust penetration and against water jets.</i></p>	

Legenda simboli

Symbols legend

Classi di isolamento

Insulation class



CLASSE I ↓

La protezione, oltre all'isolamento fondamentale, si realizza mediante il collegamento delle parti conduttrici accessibili ad un conduttore di protezione (messa a terra). Simbolo non richiesto con l'ultima edizione della normativa EN60598-1.

—
Anti-shock protection not only depends on basic insulation, but also includes grounding method (earth terminal). Symbol not required following latest edition of EN60598-1 norm.



CLASSE II ↓

La protezione, oltre all'isolamento fondamentale, si realizza con misure supplementari costituite dal doppio isolamento o dall'isolamento rinforzato.

—
Anti-shock protection not only depends on basic insulation, but also includes additional precaution, for example double or reinforce insulation.



CLASSE III ↓

Apparecchio predisposto per il collegamento ad impianti a basso voltaggio. Apparecchio (alimentazione a bassissima tensione di sicurezza SELV) in cui non si producono tensioni superiori alla stessa.

—
Anti-shock protection depends on safety low-power voltage. The product supplied with extra-low voltage (SELV) doesn't generate danger voltage.

Marchi

Marks



Indica che un prodotto può circolare liberamente all'interno dell'Unione Europea. Certifica che il prodotto risponde ai requisiti essenziali di sicurezza.

—
Ensures the free movement of product within the European Union market. It certifies that the product complies with the essential requirements of safety.

Unità di misura

Units of measure

Tutte le dimensioni sono espresse in **mm**

—
All dimensions are expressed in mm

I valori dei lumen, della potenza, dell'efficienza luminosa, dei gradi °K e durata di vita dei LED, indicati nel presente catalogo, sono valori di misurazione. I dati di flusso luminoso e potenza sono variabili con tolleranze di +/- 10%. Tolleranza grado °K: +/-150 K. I valori si riferiscono a una temperatura ambiente di 25°C.

—
All values in this catalogue related to lumen efficiency, power, lumen output, °K and LED life time are rated values. Luminous flux and connected electrical load are subject to an initial tolerance of +/- 10%. Tolerance of colour temperature: +/-150 K. Unless stated otherwise, the values apply to an ambient temperature of 25°C.



Rilievi fotometrici eseguiti in collaborazione con Oxytech.
Photometric testing carried out in cooperation with Oxytech.



Azienda consorziata a Ecolight
Company associated with Ecolight



Simbolo per la raccolta differenziata RAEE
Symbol for the separate collection RAEE

I prodotti di questo catalogo sono conformi alla Direttiva Ecodesign 2009/125/CE, per il settore illuminazione Regolamento (UE) 2019/2020 in materia di etichettatura energetica. *The products in this catalogue are in compliance with the 2009/125/CE Ecodesign Directive for the lighting industry, Regulation(UE) 2019/2020 on energy labelling.*

DIRETTIVA 2012/19/EU (Rifiuti di Apparecchiature Elettriche ed Elettroniche – RAEE). Il prodotto a fine vita deve essere smaltito e riciclato in appositi centri di raccolta, non può essere smaltito come rifiuto domestico. Dettagli sui centri di raccolta disponibili c/o ufficio governativo locale e c/o il rivenditore del prodotto.

DIRECTIVE 2012/19/UE (Waste Electrical and Electronic Equipment - WEEE).

The product at the end of life must be disposed of and recycled in a designated collection point, can not be treated as household waste. Details on the collection points available at local government office or the product retailer.

Garanzia di prodotto

Products guarantee

Nobile Italia garantisce che nel caso in cui i prodotti siano affetti da vizi di fabbricazione rilevati all'atto dell'acquisto o che si manifestino nel corso del periodo di garanzia, i prodotti o le loro parti difettose saranno sostituite o riparate senza costi aggiuntivi, secondo la garanzia di legge, dalla data di acquisto dichiarata sulla fattura commerciale. Nobile Italia può estendere la garanzia solo su alcuni prodotti di questo catalogo, previo accordi con la direzione. Nobile Italia è coperta da assicurazione per la responsabilità civile dei prodotti (RC prodotti).

Attenzione:

La sicurezza dell'apparecchio è garantita solo dall'uso appropriato delle istruzioni contenute all'interno di ogni singolo imballo. L'apparecchio deve essere installato solo da personale qualificato nel rispetto delle norme d'installazione nazionali (DM37/08). L'azienda declina ogni responsabilità qualora l'installazione non avvenga secondo le norme vigenti.

Copia delle istruzioni va conservata e lasciata a chi dovrà occuparsi della loro manutenzione. Togliere la tensione prima di effettuare qualsiasi manutenzione.

Ad apparecchio in funzione evitare di fissare il punto di emissione dei LED.

LED strip 24Vdc e 230V ↓

Al fine di garantire un corretto ripristino delle connessioni elettriche e del grado di IP, salvaguardando l'efficienza e la durata delle strip LED, oltre che la sicurezza, è necessario che vengano rispettate le procedure indicate nel manuale di installazione.

Qualora non venga rispettato quanto sopra indicato l'azienda considera non validi i termini della garanzia e declina ogni responsabilità su eventuali malfunzionamenti e/o danni.

Apparecchi a LED ad incasso nel plafone ↓

Al fine di garantire un corretto funzionamento dei LED, salvaguardandone la durata e l'efficienza, è necessario che gli apparecchi ad incasso a plafone vengano installati in modo tale che il corpo dissipante risulti libero, possibilmente in ambiente arieggiato. Questo per agevolare di svolgere la propria funzione di irradiare verso l'esterno il calore generato dal funzionamento del LED. Come parametro di riferimento per definire il livello massimo di temperatura nell'ambiente circostante è quella indicata sul rispettivo alimentatore in dotazione con il simbolo t_a . Da verificare con apparecchio in esercizio. Si raccomanda pertanto, di non coprire o inglobare il dissipatore con schiume poliuretatiche, resine o con qualsiasi altro materiale con basse proprietà termico conduttive (legno, plastica, etc.). Inoltre è fatto divieto posizionarlo direttamente all'interno delle lastre di laterizio della soletta.

Tipologia alimentatori, gestori / Cavo di alimentazione ↓

Gli apparecchi di questo catalogo sono alimentati sia con alimentatori a corrente costante da 350mA, 500mA, 700mA, 900mA e con alimentatori a tensione costante.

Tutti i gestori sono alimentati a tensione costante. Per impianti di potenza superiore ai 100W necessitano di un adeguato dimensionamento della sezione del cavo a 24V (vedi tabelle relative). La caduta di tensione nei sistemi di collegamento a tensione costante causa una variazione di luminosità nei prodotti alimentati. In fase preliminare d'impianto valutare la correttezza del cavo.

Uso degli alimentatori ↓

Ogni codice prodotto ha indicato, sia nel catalogo generale sia nella scheda tecnica relativa, quali sono gli alimentatori prescritti dal fabbricante per il corretto funzionamento. L'utilizzo improprio di alimentatori non corrispondenti a quanto prescritto può essere causa di malfunzionamento dell'apparecchio. Ciò esula dalla copertura di garanzia del prodotto, violando le condizioni di garanzia. La Nobile Italia sarà sollevata da tutti i danni causati dall'imperizia dell'installatore.

Manomissione e malfunzionamento degli apparecchi ↓

Nel caso di manomissione degli apparecchi viene a decadere automaticamente la garanzia di prodotto. Nel caso di malfunzionamento degli apparecchi segnalare la non conformità al nostro Ufficio Assistenza Tecnica Clienti, il quale provvederà alla verifica tecnica di conformità eseguita l'installazione, verificato che il tutto è stato eseguito a regola d'arte, sarà emessa autorizzazione al reso, il prodotto malfunzionante sarà immediatamente sostituito senza addebito di costi.

La Società si riserva il diritto di modificare senza preavviso le caratteristiche tecniche ed estetiche dei prodotti illustrati, nell'ottica di migliorare costantemente la qualità e le prestazioni.

Nobile Italia guarantees in case of manufacturing defects observed at purchase date or during the period of warranty in force, the replacement or reparation of products or of their defective parts free of charge in the terms of the law in force, with reference to the purchase date declared on commercial invoice. Nobile Italia can extend the warranty only on some products of this catalogue, following special agreement with the Direction. Nobile Italia is covered by public-liability insurance on products (RC products).

Caution:

Fitting safety is guaranteed on condition that instructions contained inside each single packaging are followed properly. The fixture must be installed exclusively by qualified personnel in compliance with national installation norms (Italy DM37/08).

The company denies any liability in case installation is not carried out in compliance with current laws. Therefore, copy of instructions must be kept and passed to personnel in charge of maintenance. Ensure the power is switched off before starting maintenance.

During fitting functioning, do not look directly at LED emission point.

24Vdc and 230V LED strip ↓

In order to guarantee the correct renovation of the electrical wiring and IP rate, safeguarding efficiency, safety and lifetime of LED strip, it is necessary that the procedures mentioned on the installation manual are fully respected.

In case this will not happen, the Company will consider the guarantee no more valid and refuses any responsibilities from damages and functioning defects.

LED fitting for ceiling installation ↓

In order to ensure a correct LED functioning, safeguarding lifetime and efficiency, it's necessary that ceiling mounted fittings are installed keeping the heat sink body free, possibly in a ventilated environment. This is to facilitate its own function to radiate heat generated by LEDs outwards. Consider the t_a symbol showed on the power supply included to know the maximum environment temperature level. This is to be checked with the working fitting. It is suggested neither to cover the heat sink nor to enclose it in polyurethane foams, resins or any other material with low-conductive properties (wood, plastic material, etc.). moreover, it is forbidden to put the fitting directly inside the brick slab.

Type of power supplies, control systems / Supply cable ↓

The fittings of this catalogue are supplied with both constant current (350mA, 500mA, 700mA, 900mA) and constant voltage power supplies. All control systems are supplied at constant voltage. In case of system requiring a wattage higher than 100W, it is necessary a sizing of the cable section at 24V (see related tables). The voltage drop in connection systems at constant voltage causes a variation in lightness in the supplied products.

Before wiring start up, check correctness of cable.

Use of power supplies ↓

Each product code has marked, both in the general catalogue and in related data sheet, which are the power supplies suggested by the manufacturer for the correct functioning of the fitting. The use of different power supplies than suggested ones can cause malfunctioning of the products. In this case, as this use violates guarantee conditions, the guarantee will be not valid. Nobile Italia will not be responsible for damages caused by incorrect installation.

Damaging and malfunctioning of fittings ↓

In case of damaging of fittings, product guarantee decays automatically. In case of malfunctioning of the fittings, inform our Technical Customer Care Office of the non conformity. Our staff will carry out a technical check about correct installation phases, then if everything has been done correctly, we will issue an authorization for returned items and non working product will be immediately replaced without any charge.

The Company reserves the right to change technical and aesthetical characteristics of illustrated products at any times, in order to increase constantly their quality and performance.

Indice prodotti / Products index

Item Code	Pag.	List Price
186155/DIMMER	567	81,00
186220/XS	569	194,50
186221/S	569	330,00
210/..	524	91,00
210/INOX/3K	525	180,00
211/..	524	91,00
211/INOX/3K	525	180,00
212/..	524	91,00
221/R/3K/..	122	60,00
241/..	474	101,50
241/AS/..	474	118,00
241/G/..	475	140,50
241/G/AS/..	475	152,00
4111/H/..	140	13,00
4111/H/BI	140	11,00
4112/H/..	140	18,50
4112/H/BI	140	14,50
5671	561	121,00
5672	561	139,00
5673	560	252,00
5674	560	103,00
5675	561	142,00
5676	561	286,00
5677	561	79,00
5678	560	63,00
5686	572	114,00
5687	570	105,00
5701/IP	558	31,00
5720	558	42,50
5722	558	74,00
5723	559	74,00
5724	563	168,00
5730/DS	558	53,50
5750/IP	558	30,00
5761	558	42,50
5780	558	54,00
5782	560	127,00
5783	560	84,00
5784	561	139,00
5785/DALI	563	268,00
5786	562	408,00
5788	560	107,50
5789	560	110,00
5796	561	123,00
5800	570	186,00
5801	563	321,00
5802	565	131,00
5802/T	563	266,00
5803	563	14,50
5804	565	27,50
5805	570	13,00
5806	570	30,00
5807	563	92,00
5808	570	193,00
5809	563	59,00
5813	571	96,00
5814	571	104,00
5815	565	208,00
5818	571	130,00
5819	571	200,00
5828	571	106,00
5829	558	40,00
5830	564	1.485,00
5831	564	2.625,00
5832	564	4.200,00
5833	572	66,00
5834	564	169,00
5834/B	567	380,00
5834/DMX	564	168,00
5839	572	45,00
5840	572	96,00
5854	564	128,00
5855	560	87,00
5859	559	56,00
5860	572	103,00
5861	568	220,50
5862	567	92,00
5862/TRIAC/230V	566	95,00
5863	559	163,00
5863/RGB	567	127,00
5864	568	183,00

Item Code	Pag.	List Price
5872	563	41,00
5873	568	293,00
5874	568	250,00
5875	568	176,00
5876	568	189,00
5919	568	267,50
5920/RGB	565	70,50
5921/S	569	64,00
5922	568	304,00
5930/RGBW	565	76,00
5940/U	565	86,00
5941/C	565	67,50
5942/T	566	97,50
5947	561	257,50
5950/TW	566	47,00
5951/C	566	35,00
5952/T	566	91,50
5960/U	567	128,00
5961/G	567	114,00
5970/KIT/DALI	569	1.150,00
5971/PIR/CASAMBI	569	572,00
5971/PIR/DALI	569	451,50
5972/DRIVER/DALI	569	350,00
5973/DALI/230V	565	283,50
50041/2700K	314	72,50
50041/..	314	72,50
50051/2700K	314	82,50
50051/..	314	82,50
50091/2700K	316	92,70
50091/..	316	92,70
50101/2700K	316	103,00
50101/..	316	103,00
60082	521	79,00
60092	521	85,00
61082/..	506	103,00
70002/2700K	320	70,00
70002/..	320	70,00
70012/2700K	320	80,00
70012/..	320	80,00
70042/2700K	322	90,00
70042/..	322	90,00
70042/90/2700K	324	99,00
70042/90/..	324	99,00
70052/2700K	322	110,00
70052/..	322	110,00
70052/90/2700K	324	120,00
70052/90/..	324	120,00
70092/2700K	326	120,00
70092/..	326	120,00
70092/90/2700K	328	132,00
70092/90/..	328	132,00
70102/2700K	326	150,00
70102/..	326	150,00
70102/90/2700K	328	165,00
70102/90/..	328	165,00
70220/..05	310	160,00
70220/..20	310	583,00
70220/..50	310	1.408,00
70230/..05	310	177,00
70230/..20	310	637,00
70230/..50	310	1.509,00
80160/90/2700K	332	199,00
80160/90/..	332	199,00
80200/..	332	117,00
80300/90/2700K	334	154,50
80300/90/..	334	154,50
80310/90/2700K	334	182,00
80310/90/..	334	182,00
80321/RGB	346	134,00
80322/RGBW	348	165,00
80331/RGB	346	160,00
80332/RGBW	348	181,50
80340/90/2700K	336	192,00
80340/90/..	336	192,00
80350/90/2700K	336	223,00
80350/90/..	336	223,00
80360/90/2700K	338	173,00
80360/90/..	338	173,00
80371/90/DIN	350	190,00
80390/90/..	338	176,00
80400/90/2700K	340	165,00

Item Code	Pag.	List Price
80400/90/..	340	165,00
80500/90/2700K	340	278,00
80500/90/..	340	278,00
9086	140	29,00
9086/..	140	31,50
9088	140	29,00
9088/..	140	31,50
9093	130	32,00
9094	130	32,00
9095	130	30,00
9096	132	30,00
9097	132	62,00
9098	132	30,00
9107	130	28,00
9108	132	28,00
9109	132	50,50
9112	140	34,00
9107/CL	283	46,00
9108/CL	283	46,00
90970/..../	515	110,00
90970/..../..	529	78,00
90971/..../	515	123,00
90971/..../..	529	81,00
90990/45/..	514	62,40
90990/45/..../	528	48,50
91000/45/..	514	62,40
91000/45/..../	528	48,50
91080/45/..	122	55,00
91110/45/..../CR	122	32,50
91110/45/..../TR	122	30,00
93010/..../	518	176,00
93011/..../	518	235,00
93012/..../	518	294,00
93020/..../	519	176,00
93021/..../	519	235,00
93022/..../	519	294,00
93100/..../	504	164,00
93101/..../	504	293,00
A7	517	254,00
A7/4K	517	254,00
A8	505	226,00
A8/4K	505	226,00
A12/..../	106	165,00
A12/..../1	106	193,00
A12/..../2	106	246,00
A12/..../3	106	255,00
A12/..../NE	106	165,00
A12/..../NE/1	106	193,00
A12/..../NE/2	106	246,00
A12/..../NE/3	106	255,00
A12AR/..../	106	183,00
A12AR/..../1	106	212,00
A12AR/..../2	106	263,00
A12AR/..../3	106	268,00
A12AR/..../NE	106	183,00
A12AR/..../NE/1	106	212,00
A12AR/..../NE/2	106	263,00
A12AR/..../NE/3	106	268,00
A12S/..../	106	171,00
A12S/..../1	106	198,00
A12S/..../2	106	249,00
A12S/..../3	106	255,00
A12S/..../NE	106	171,00
A12S/..../NE/1	106	198,00
A12S/..../NE/2	106	249,00
A12S/..../NE/3	106	255,00
A17/..	517	375,00
A50/..../	516	131,00
A51/..	526	160,00
A52/..	526	160,00
AD3	193	54,00
AD4/312	195	117,00
AD4/66	193	106,00
ANELLO/PLIR28/..	462	11,20
ANELLO/PLIR33/..	462	13,50
ANELLO/PLIR40/..	462	16,75
ANELLO/PLIS28/..	463	11,20
ANELLO/PLIS33/..	463	13,50
ANELLO/PLIS40/..	463	16,75
AR1	225	36,00
AR2	225	36,00

Item Code	Pag.	List Price
AR3	225	36,00
AR4	225	105,00
AS3/W	209	84,00
AS3/W/DALI	209	95,00
AS45/..18/90/W	208	386,00
AS45/..18/90/W1	208	460,00
AS45/..18/90/W2	208	516,00
AS45/..18/90/W3	208	528,00
AS45/..18/90/W9	208	588,00
AS45/..18/90/W10	208	588,00
AS45/..18/90/W11	208	631,00
AS45/..26/90/W	208	386,00
AS45/..26/90/W1	208	468,00
AS45/..26/90/W2	208	527,00
AS45/..26/90/W3	208	542,00
AS45/..26/90/W8	208	479,00
AS45/..26/90/W9	208	588,00
AS45/..26/90/W10	208	588,00
AS45/..26/90/W11	208	631,00
AS60/..40/90/W	208	678,00
AS60/..40/90/W1	208	725,00
AS60/..40/90/W2	208	779,00
AS60/..40/90/W3	208	789,50
AS60/..40/90/W8	208	672,00
AS60/..40/90/W9	208	852,00
AS60/..40/90/W10	208	852,00
AS60/..40/90/W11	208	837,00
AS60/..50/90/W	208	678,00
AS60/..50/90/W1	208	800,50
AS60/..50/90/W2	208	870,50
AS60/..50/90/W3	208	881,50
AS90/..68/90/W	208	1.363,00
AS90/..68/90/W2	208	1.514,00
AS90/..68/90/W2P	208	1.600,50
AS90/..68/90/W3	208	1.600,50
ASM45/..18/90/W	210	421,00
ASM45/..18/90/W1	210	494,50
ASM45/..18/90/W2	210	550,50
ASM45/..18/90/W3	210	562,50
ASM45/..18/90/W9	210	593,00
ASM45/..18/90/W10	210	593,00
ASM45/..18/90/W11	210	635,50
ASM45/..26/90/W	210	421,00
ASM45/..26/90/W1	210	502,50
ASM45/..26/90/W2	210	561,50
ASM45/..26/90/W3	210	576,50
ASM45/..26/90/W8	210	505,00
ASM45/..26/90/W9	210	593,00
ASM45/..26/90/W10	210	593,00
ASM45/..26/90/W11	210	635,50
ASM60/..40/90/W	210	708,00
ASM60/..40/90/W1	210	784,00
ASM60/..40/90/W2	210	838,00
ASM60/..40/90/W3	210	849,00
ASM60/..40/90/W8	210	774,00
ASM60/..40/90/W9	210	922,00
ASM60/..40/90/W10	210	922,00
ASM60/..40/90/W11	210	927,00
ASM60/..50/90/W	210	742,00
ASM60/..50/90/W1	210	860,00
ASM60/..50/90/W2	210	930,50
ASM60/..50/90/W3	210	941,00
ASM90/..68/90/W	210	1.500,00
ASM90/..68/90/W2	210	1.644,00
ASM90/..68/90/W2P	210	1.730,50
ASM90/..68/90/W3	210	1.730,50
ASY/LN/01	179	80,00
ASY/LN/02	179	133,00
ASY/LN/03	179	192,00
ASY/LN/04	179	246,00
ASY/LN/05	179	305,00
ASY/LN/06	179	365,00
AU4/33	220	38,00
AU4/66	193	45,00
AU4/66/LINK	188	39,00
AU4/312	195	60,00
AU4/312/LINK	188	33,00
AX1/33	220	19,00
AX1/66	220	24,50
AX2	220	24,50
AX3	220	31,50

Item Code	Pag.	List Price
AX4/33	220	64,00
AX4/66	193	92,00
AX5/66	193	73,50
AZ1/66	193	9,00
AZ3	199	19,00
AZ6	193	13,50
AZ7	193	19,00
BA10/1A/./.	444	116,00
BA10/1A/./BR	444	120,00
BA10/2A/./.	445	134,00
BA10/2A/./BR	445	139,00
BA20/1A/./.	444	158,00
BA20/1A/./BR	444	164,00
BA20/2A/./.	445	181,00
BA20/2A/./BR	445	189,00
BA30/1A/./.	444	194,00
BA30/1A/./BR	444	202,00
BA30/2A/./.	445	223,00
BA30/2A/./BR	445	234,00
BARRA/STRIP/3E	396	28,00
BARRA/STRIP/3E/S	396	28,00
BARRA/STRIP/3H	396	42,00
BARRA/STRIP/3H/S	396	42,00
BARRA/STRIP/3HW	396	44,00
BARRA/STRIP/3HSW	396	44,00
BARRA/STRIP/4	400	40,00
BARRA/STRIP/4/S	400	40,00
BARRA/STRIP/4/W	400	45,00
BARRA/STRIP/4/SW	400	45,00
BARRA/STRIP/5	400	45,00
BARRA/STRIP/5/S	400	45,00
BARRA/STRIP/6	402	45,00
BARRA/STRIP/6/S	402	45,00
BARRA/STRIP/6/W	402	50,00
BARRA/STRIP/6/SW	402	50,00
BARRA/STRIP/8	404	40,00
BARRA/STRIP/8/S	404	40,00
BARRA/STRIP/9	400	60,00
BARRA/STRIP/9/S	400	60,00
BARRA/STRIP/10	396	60,00
BARRA/STRIP/10/S	396	60,00
BARRA/STRIP/11	404	80,00
BARRA/STRIP/11/S	404	80,00
BARRA/STRIP/12	404	80,00
BARRA/STRIP/12/S	404	80,00
BARRA/STRIP/16	402	90,00
BARRA/STRIP/16/S	402	90,00
BARRA/STRIP/17	402	117,00
BARRA/STRIP/17/S	402	117,00
BARRA/STRIP/18	398	30,00
BARRA/STRIP/18/S	398	30,00
BARRA/STRIP/19	396	45,00
BARRA/STRIP/19/S	396	45,00
BARRA/STRIP/22/S	402	40,00
BARRA/STRIP/23/S	398	35,00
BARRA/STRIP/24/S	400	80,00
BARRA/STRIP/25	398	44,00
BARRA/STRIP/25/S	398	44,00
BASE/PRO/.	485	19,00
BASE/PRO14/.	483	40,00
BG/01/IN/S	370	135,00
BG/01/LA/S	368	105,00
BG/01/OUT/S	371	135,00
BG/01/S	368	95,00
BG/02/LA/S	369	130,00
BG/02/S	369	120,00
BOX/PRO14/.	483	70,00
BP12/1D/.	441	99,00
BP12/1D/./BR	441	103,00
BP12/2D/.	441	117,00
BP12/2D/./BR	441	122,00
BP22/1B/./.	438	219,00
BP22/1B/./BR	438	225,00
BP22/1C/./.	438	219,00
BP22/1C/./BR	438	225,00
BP22/1D/./.	438	173,00
BP22/1D/./BR	438	182,00
BP22/2B/./.	439	246,00
BP22/2B/./BR	439	252,00
BP22/2C/./.	439	246,00
BP22/2C/./BR	439	252,00

Item Code	Pag.	List Price
BP22/2D/./.	439	195,00
BP22/2D/./BR	439	202,00
COR/./././1	66	108,00
COR/./././2	66	159,00
COR/./././3	66	170,50
COR/./././6	66	85,50
COR/././11/9	66	273,00
COR/././11/10	66	258,00
COR/././11/11	66	311,00
COR/RF/.	72	11,50
C1R/./././1	66	152,00
C1R/./././2	66	205,00
C1R/./././3	66	211,00
C1R/./././6	66	123,00
C1R/././13/9	66	330,00
C1R/././13/10	66	330,00
C1R/././13/11	66	353,00
C1R/RF/.	72	20,00
C1S/F/././1	70	166,00
C1S/F/././2	70	219,00
C1S/F/././3	70	225,00
C1S/F/././6	70	140,00
C1S/F/././13/9	70	339,00
C1S/F/././13/10	70	339,00
C1S/F/././13/11	70	364,00
C1S/RF/.	72	24,00
C2R/./././1	66	213,00
C2R/./././2	66	262,00
C2R/./././3	66	275,00
C2R/./././6	66	188,00
C2R/./././9	66	381,00
C2R/./././10	66	381,00
C2R/./././11	66	405,00
C2R/RF/.	72	32,00
C2S/F/././1	70	270,00
C2S/F/././2	70	322,00
C2S/F/././3	70	334,00
C2S/F/././6	70	250,00
C2S/F/././9	70	443,00
C2S/F/././10	70	443,00
C2S/F/././11	70	459,00
C2S/RF/.	72	40,00
C3R/./././1	66	288,00
C3R/././52/1	66	347,00
C3R/./././2	66	338,00
C3R/././52/2	66	414,00
C3R/./././3	66	354,00
C3R/././52/3	66	420,50
C3R/./././6	66	263,00
C3R/././52/6	66	300,00
C3R/././25/9	66	455,00
C3R/././38/9	66	455,00
C3R/././25/10	66	455,00
C3R/././38/10	66	455,00
C3R/././52/10	66	458,00
C3R/././25/11	66	470,00
C3R/././38/11	66	503,00
C3R/RF/.	72	34,00
C3S/F/././1	70	344,00
C3S/F/././2	70	399,00
C3S/F/././3	70	411,00
C3S/F/././6	70	326,00
C3S/F/././9	70	516,00
C3S/F/././10	70	516,00
C3S/F/./25/11	70	530,00
C3S/F/./38/11	70	562,00
C3S/RF/.	72	59,00
C/CASSA 210	524	6,50
C/CASSA 211INOX	525	14,50
C/CASSA X 241	474	12,00
C/CASSA X 241/G	475	18,50
C/CASSA X 60082	521	15,20
C/CASSA X 90970	515	9,40
C/CASSA X 90990	514	6,25
C/CASSA X 93010	518	16,25
C/CASSA X 93011	518	21,75
C/CASSA X 93012	518	28,00
C/CASSA X A7	517	14,60
C/CASSA X A17	517	14,60
C/CASSA X A50	516	8,70
C/CASSA X/K30	520	12,00

Item Code	Pag.	List Price
C/CASSA X/K77	520	30,40
CONE45/R60S/.	243	40,00
D1/DUO/./././2P	131	120,00
D1/DUO/./././3	131	120,00
D1/DUO/./././6	131	46,00
D1././././B	96	60,00
D1././././B1	96	93,00
D1././././B2	96	139,50
D1././././B3	96	149,50
D1././././BT	96	78,00
D1././././G	96	65,00
D1././././G1	96	100,00
D1././././G2	96	150,00
D1././././G3	96	160,00
D1././././GT	96	85,00
D1././././M	96	65,00
D1././././M1	96	100,00
D1././././M2	96	150,00
D1././././M3	96	160,00
D1././././MT	96	85,00
D1././././W	96	60,00
D1././././W1	96	93,00
D1././././W2	96	139,50
D1././././W3	96	149,50
D1././././WT	96	78,00
D1./B	98	14,50
D1./G	98	17,50
D1./M	98	17,50
D1./W	98	14,50
D2R/./././W	100	130,00
D2R/./././W1	100	138,00
D2R/./././W2	100	216,00
D2R/./././W3	100	227,00
D2R/./././W9	100	333,00
D2R/./././W10	100	333,00
D2R/./././W11	100	350,00
D2R/./././WT	100	213,00
D3R/./././W	101	152,00
D3R/./././W1	101	175,00
D3R/./././W2	101	227,50
D3R/./././W3	101	238,50
D3R/./././W9	101	341,00
D3R/./././W10	101	341,00
D3R/./././W11	101	366,00
D3R/./././WT	101	238,00
DIFF.B/STRIP/3	409	#N/D
DIFF.B/STRIP/3/S	409	16,00
DIF.B/STRIP/3E	409	10,00
DIF.B/STRIP/3E/S	409	#N/D
DIFF.B/STRIP/8	409	#N/D
DIFF.B/STRIP/8/S	409	16,50
DIFF.B/STRIP/9	409	16,50
DIFF.B/STRIP/9/S	409	22,70
DIF.B/STRIP/11	409	#N/D
DIF.B/STRIP/11/S	409	36,00
DIF.B/STRIP/12	409	36,00
DIF.B/STRIP/12/S	409	36,00
DIF.B/STRIP/16	409	#N/D
DIF.B/STRIP/16/S	409	22,70
DIF.B/STRIP/17	409	22,70
DIF.B/STRIP/17/S	409	31,00
DIF.B/STRIP/18	409	31,00
DIF.B/STRIP/18/S	409	7,20
DIF.B/STRIP/22	409	#N/D
DIF.B/STRIP/22/S	409	18,55
DIF.B/STRIP/23/S	409	8,50
DIF.B/STRIP/24/S	409	23,00
DIF.B/STRIP/25	409	#N/D
DIF.B/STRIP/25/S	409	8,00
DIF.BAR/3E/1M	426	7,20
DIF.BAR/3E/./1M	426	7,20
DIF.BAR/3E/S/3M	409	16,50
DIF.BAR/9/1M	426	14,00
DIF.BAR/9/./1M	426	14,00
DIF.BAR/9/S/3M	426	7,20
DIF.BAR/9/./3M	426	7,20
DIFF/5M/S	408	39,00
DIFF/10M/S	408	78,00
DIFF/10M/9S	408	135,00
DIFF/PA01	385	18,00
DIFF/PA01/S	385	18,00

Item Code	Pag.	List Price
DIFF/PA02/S	387	23,00
DIFF/PA08	391	38,00
DIFF/PA10/S	393	12,50
DIFF/PA12/S	383	11,00
DIFF/PA12/S/3M	383	16,50
DISCO15/./.	285	20,80
DISCO22/./.	285	31,20
DLO04/BI	277	202,00
DLO05/BI	275	243,50
DLO06/BI	275	292,50
DLO11/CR	278	160,50
DLO13/./.	282	171,00
DLO13S/./.	282	198,50
DLO14/L	276	104,50
DLO14/BI	276	98,00
DLO15/L	277	292,50
DLO15/BI	277	264,00
DLO17/CR	280	284,50
DLO18/CR	280	381,50
DLO30/.	284	176,00
DLO31/.	284	188,50
DLO32/.	285	104,00
DLO40/2/NE	286	208,00
DLO41/2/.	286	208,00
DLO43/.	287	109,00
DLO44/BI	279	528,00
DM66P/DS../90	192	190,00
DM66P/DS../90/1	192	230,00
DM66P/DS../90/2	192	290,00
DM66P/DS../90/3	192	310,00
DM66P/DS../90/8	192	265,00
DM66P/DS../90/9	192	400,00
DM66P/DS../90/10	192	400,00
DM66P/DS../90/11	192	425,00
EC001/2K/.	290	157,00
EC002/2K/.	292	179,00
EC003/2K/.	294	168,00
EC004/2K	296	189,00
EL1200/./S	172	216,50
EL1200/./S1	172	281,50
EL1200/./S2	172	324,50
EL1200/./S2P	172	324,50
EL1200/./S3	172	357,00
EL1200/./U	172	238,00
EL1200/./U1	172	303,00
EL1200/./U2	172	346,50
EL1200/./U2P	172	346,50
EL1200/./U3	172	378,50
F1/././.	492	105,00
F2/././.	492	143,50
F3/././.	493	268,50
F4/././.	493	382,50
FLO1/.	354	259,00
FLO2/.	354	186,00
FLO3/.	356	207,00
FLO4/.	356	217,00
FLO5/.	358	228,00
FLO5/RGB	358	259,00
FLAP/R60S/B	243	52,50
HB/C	547	130,00
HBL/80/F/4K	546	170,00
HBL/80/REFR	547	70,00
HBL/150/F/4K	546	220,00
HBL/150/REFR	547	110,00
HBL/200/F/4K	546	260,00
HBL/200/REFR	547	120,00
HBL/MW	547	200,00
HBP/100/F/4K	548	250,00
HBP/150/F/4K	548	300,00
HBP/200/F/4K	548	350,00
HBP/240/F/4K	548	400,00
HBP/BRA	549	20,00
HBP/DALI	549	80,00
HBP/DLS	549	90,00
HBP/MW	549	90,00
HBP/PIR	549	90,00
HONEYCOMB/R59S	243	3,50
HONEYCOMB/R60S	243	5,50
IC10/./.	450	50,50
IC10/./.	451	56,50
IC20/./.	450	63,00

Indice prodotti / Products index

Item Code	Pag.	List Price
IC20/./.	451	71,00
IC30/./.	450	74,50
IC30/./.	451	85,00
ICR26/./.	454	93,00
ICR35/./.	454	142,00
ICS26/./.	455	103,00
ICS35/./.	455	152,50
IFL100/A/4K	550	240,00
IFL100/B/4K	550	280,00
IFL150/A/4K	550	290,00
IFL150/B/4K	550	340,00
IFL200/A/4K	550	350,00
IFL200/B/4K	550	420,00
IPL112/4K	551	75,00
IPL115/4K	551	95,00
IPL212/4K	551	80,00
IPL215/4K	551	100,00
K30/./.	520	119,00
K77/./.	520	194,50
KIT/241/.	474	43,00
KIT/241/G/.	475	76,50
KIT/BAR/STRIP/3E	409	7,80
KIT/BAR/STRIP/3H	409	6,00
KIT/BAR/STRIP3HW	409	6,00
KIT/BAR/STRIP/4	409	4,15
KIT/BAR/STRIP/4W	409	4,15
KIT/BAR/STRIP/5	409	4,15
KIT/BAR/STRIP/6	409	7,80
KIT/BAR/STRIP/6W	409	7,80
KIT/BAR/STRIP/8	409	7,20
KIT/BAR/STRIP/9	409	3,60
KIT/BAR/STRIP/10	409	7,80
KIT/BAR/STRIP/11	409	4,15
KIT/BAR/STRIP/12	409	4,15
KIT/BAR/STRIP/16	409	24,00
KIT/BAR/STRIP/17	409	24,00
KIT/BAR/STRIP/18	409	15,50
KIT/BAR/STRIP/19	409	9,50
KIT/BAR/STRIP/22	409	9,50
KIT/BAR/STRIP/23	409	4,15
KIT/BAR/STRIP/24	409	8,25
KIT/BAR/STRIP/25	409	4,15
KIT/CLIP/45	408	2,60
KIT/CLIP/180	408	5,20
KIT/EC001/1	290	27,50
KIT/EC001/3	290	39,00
KIT EM/LED/1H	570	193,50
KIT EM/LED/3H	570	253,50
KIT/FLO1/CLIP	355	4,50
KIT/FLO1/TAPPI	355	5,50
KIT/FLO2/CLIP	355	4,50
KIT/FLO2/TAPPI	355	5,50
KIT/FLO3/CLIP	357	4,50
KIT/FLO3/TAPPI	357	5,50
KIT/FLO4/CLIP	357	4,50
KIT/FLO4/TAPPI	357	5,50
KIT/FLO5/CLIP	359	4,50
KIT/FLO5/TAPPI	359	6,50
KIT/FLO5/RGB/TAP	359	7,00
KIT/LS01/CLIP	311	4,50
KIT/LS01/TAPPI	326	5,00
KIT/LS02/TAPPI	336	5,00
KIT/LS03/TAPPI	314	5,00
KIT/LS04/TAPPI	311	13,50
KIT/PA01	385	6,50
KIT/PA02	387	6,50
KIT/PA08	391	5,00
KIT/PA09	393	3,00
KIT/PA10	393	3,00
KIT/PA11	381	6,50
KIT/PA11/B	381	6,50
KIT/PA11/3M	381	9,50
KIT/PA11/B/3M	381	9,50
KIT/PA12	383	8,50
KIT/PA12/B	383	8,50
KIT/PA12/3M	383	12,50
KIT/PA12/B/3M	383	12,50
KIT/SKO30	537	42,00
KIT/SOSP/PA	380	29,50
KIT/TRIM/PA	385	42,50
KIT/TRIM/PA11	380	12,50

Item Code	Pag.	List Price
KIT/TRIM/PA12	382	15,00
L01/RF/.	87	1,50
L01F/RF/.	87	1,50
L04/RF/.	87	2,50
L01F/C./..02/6	82	58,50
L02F/C./..04/1	82	125,00
L02F/C./..04/2	82	165,00
L02F/C./..04/3	82	176,00
L02F/C./..04/6	82	79,50
L02F/C./..04/9	82	262,00
L02F/C./..04/10	82	246,00
L02F/C./..04/11	82	285,00
L03F/C./..07/1	82	142,00
L03F/C./..07/2	82	176,00
L03F/C./..07/3	82	187,50
L03F/C./..07/6	82	91,00
L03F/C./..07/9	82	274,50
L03F/C./..07/10	82	258,00
L03F/C./..07/11	82	310,00
L04F/C./..09/1	84	150,00
L04F/C./..09/2	84	215,00
L04F/C./..09/3	84	220,00
L04F/C./..09/6	84	115,00
L04F/C./..09/9	84	335,00
L04F/C./..09/10	84	315,00
L04F/C./..09/11	84	380,00
L04F/C./..09/T	84	215,00
L05A/C./..11/1	88	216,00
L05A/C./..11/2	88	255,50
L05A/C./..11/3	88	261,50
L05A/C./..11/6	88	187,50
L05A/C./..11/9	88	368,00
L05A/C./..11/10	88	368,00
L05A/C./..11/11	88	378,00
L05F/C./..11/1	88	176,00
L05F/CW/..11/M1	88	210,00
L05F/C./..11/2	88	216,00
L05F/CW/..11/M2	88	244,00
L05F/C./..11/3	88	221,50
L05F/CW/..11/M3	88	255,50
L05F/C./..11/6	88	142,00
L05F/CW/..11/M6	88	176,00
L05F/C./..11/9	88	330,00
L05F/CW/..11/M9	88	362,50
L05F/C./..11/10	88	330,00
L05F/CW/..11/M10	88	362,50
L05F/C./..11/11	88	335,00
L05F/CW/..11/M11	88	373,00
L10A/C./..22/1	90	290,00
L10A/C./..22/2	90	352,50
L10A/C./..22/3	90	352,50
L10A/C./..22/6	90	261,50
L10A/C./..22/9	90	438,00
L10A/C./..22/10	90	438,00
L10A/C./..22/11	90	441,00
L10F/C./..22/1	90	255,50
L10F/CW/..22/M1	90	306,50
L10F/C./..22/2	90	318,00
L10F/CW/..22/M2	90	375,00
L10F/C./..22/3	90	318,00
L10F/CW/..22/M3	90	375,00
L10F/C./..22/6	90	227,50
L10F/CW/..22/M6	90	278,50
L10F/C./..22/9	90	393,50
L10F/CW/..22/M9	90	444,00
L10F/C./..22/10	90	393,50
L10F/CW/..22M10	90	444,00
L10F/C./..22/11	90	409,50
L10F/CW/..22M11	90	462,00
LENS/./DL013	282	18,00
LENS/R41/.	251	18,00
LENS/R43/.	247	10,00
LENS/R50/.	257	11,50
LENS/R51/.	257	18,00
LENS/R52/.	257	27,50
LENS/R59S/.	243	13,00
LENS/R60S/.	243	17,00
LN050/..15/.	178	165,00
LN100/..30/.	178	217,00
LN150/..45/.	178	283,00
LN200/..60/.	178	355,00

Item Code	Pag.	List Price
LN250/..75/.	178	414,00
LN300/..90/.	178	479,00
L01F/RF/.	178	183,00
LN100/..30/./R	178	274,00
LN150/..45/./R	178	369,00
LN200/..60/./R	178	457,00
LN250/..75/./R	178	552,00
LN300/..90/./R	178	636,00
LN050/RGB06/.	180	178,00
LN100/RGB12/.	180	250,00
LN150/RGB18/.	180	335,00
LN200/RGB24/.	180	408,00
LN250/RGB30/.	180	479,00
LN300/RGB36/.	180	558,00
LN050/RGB06/./R	180	197,00
LN100/RGB12/./R	180	312,00
LN150/RGB18/./R	180	423,00
LN200/RGB24/./R	180	515,00
LN250/RGB30/./R	180	619,00
LN300/RGB36/./R	180	724,00
LN050/TW15/.	180	198,00
LN100/TW30/.	180	263,00
LN150/TW45/.	180	349,00
LN200/TW60/.	180	434,00
LN250/TW75/.	180	512,00
LN300/TW90/.	180	604,00
LN050/TW15/./R	180	217,00
LN100/TW30/./R	180	322,00
LN150/TW45/./R	180	440,00
LN200/TW60/./R	180	542,00
LN250/TW75/./R	180	657,00
LN300/TW90/./R	180	768,00
LN2	179	22,00
LN/SOSP/KIT	179	36,00
LPR40/3K	224	226,00
LPR40/3K/1	224	272,00
LPR40/3K/2	224	332,00
LPR40/3K/3	224	332,00
LPR40/3K/9	224	419,00
LPR40/3K/10	224	400,00
LPR40/3K/11	224	420,00
LPR50/3K	224	280,00
LPR50/3K/1	224	320,00
LPR50/3K/2	224	379,00
LPR50/3K/3	224	379,00
LPR50/3K/9	224	461,00
LPR50/3K/10	224	453,00
LPR50/3K/11	224	476,00
LPR60/3K	224	341,00
LPR60/3K/1	224	373,50
LPR60/3K/2	224	491,50
LPR60/3K/3	224	491,50
LPVM66/..6/90	196	292,50
LPVM66/A/..1/90	196	316,50
LPVM66/A/..2/90	196	368,00
LPVM66/A/..3/90	196	375,00
LPVM66/A/..8/90	196	334,00
LPVM66/A/..9	196	507,50
LPVM66/A/..10	196	493,00
LPVM66/A/..11	196	498,00
LPVM66/B/..1/90	196	331,50
LPVM66/B/..2/90	196	381,00
LPVM66/B/..3/90	196	388,00
LPVM66/B/..8/90	196	350,00
LPVM66/B/..9	196	516,50
LPVM66/B/..10	196	516,50
LPVM66/B/..11	196	526,00
LPVM66/C/..1/90	196	382,50
LPVM66/C/..2/90	196	468,00
LPVM66/C/..3/90	196	468,00
LPVM66/C/..9	196	529,00
LPVM66/C/..10	196	513,50
LPVM66/C/..11	196	539,50
LPX33/..	218	86,00
LPX33/..1	218	123,50
LPX33/..2	218	173,50
LPX33/..3	218	193,00
LPX33/..7	218	123,50
LPX33/..9	218	305,00
LPX33/..10	218	305,00
LPX33/..11	218	305,00

Item Code	Pag.	List Price
LPX66/..	218	103,50
LPX66/..1	218	150,00
LPX66/..2	218	198,00
LPX66/..3	218	214,50
LPX66/..7	218	157,50
LPX66/..8	218	176,00
LPX66/..9	218	319,00
LPX66/..10	218	319,00
LPX66/..11	218	319,00
LPX66/..90	218	109,50
LPX66/..90/1	218	159,50
LPX66/..90/2	218	209,00
LPX66/..90/3	218	220,00
LPX66/..90/7	218	168,50
LPX66/..90/8	218	181,00
LPX66/..90/9	218	330,00
LPX66/..90/10	218	330,00
LPX66/..90/11	218	330,00
LPX312/..	218	124,00
LPX312/..1	218	157,50
LPX312/..2	218	213,50
LPX312/..3	218	225,00
LPX312/..7	218	165,00
LPX312/..8	218	184,00
LPX312/..9	218	329,50
LPX312/..10	218	329,50
LPX312/..11	218	329,50
LPX312/..90	218	131,50
LPX312/..90/1	218	164,50
LPX312/..90/2	218	224,00
LPX312/..90/3	218	241,00
LPX312/..90/7	218	179,50
LPX312/..90/8	218	192,00
LPX312/..90/9	218	341,00
LPX312/..90/10	218	341,00
LPX312/..90/11	218	341,00
LPXM66/..6/90	198	184,50
LPXM66/A/..1/90	198	212,50
LPXM66/A/..2/90	198	275,00
LPXM66/A/..3/90	198	282,50
LPXM66/A/..8/90	198	242,00
LPXM66/A/..9	198	397,00
LPXM66/A/..10	198	397,00
LPXM66/A/..11	198	417,50
LPXM66/B/..1/90	198	224,50
LPXM66/B/..2/90	198	275,00
LPXM66/B/..3/90	198	282,50
LPXM66/B/..8/90	198	254,00
LPXM66/B/..9	198	405,00
LPXM66/B/..10	198	405,00
LPXM66/B/..11	198	417,50
LPXM66/C/..1/90	198	288,00
LPXM66/C/..2/90	198	354,50
LPXM66/C/..3/90	198	354,50
LPXM66/C/..9	198	427,50
LPXM66/C/..10	198	427,50
LPXM66/C/..11	198	427,50
LT66/..	216	65,00
LT66/..1	216	120,00
LT66/..2	216	175,00
LT66/..3	216	180,00
LT66/..8	216	135,00
LT66/..9	216	305,00
LT66/..10	216	305,00
LT66/..11	216	340,00
LT312/..	216	95,00
LT312/..1	216	145,00
LT312/..2	216	200,00
LT312/..3	216	202,00
LT312/..8	216	158,00
LT312/..9	216	330,00
LT312/..10	216	330,00
LT312/..11	216	365,00
LTP66/DS/..	194	110,00
LTP66/..1	194	165,00
LTP66/..2	194	220,00
LTP66/..3	194	225,00
LTP66/..9	194	180,00
LTP66/..10	194	350,00
LTP66/..11	194	350,00
LTP66/..11	194	385,00

Item Code	Pag.	List Price
LTP312/DS/..	194	130,00
LTP312/..1	194	180,00
LTP312/..2	194	230,00
LTP312/..3	194	235,00
LTP312/..8	194	190,00
LTP312/..9	194	365,00
LTP312/..10	194	365,00
LTP312/..11	194	400,00
MM/2/C	38	46,50
MM/3/C	38	62,00
MM/4/C	38	74,00
MM/GRIGLIA	61	2,70
MMR/FRAME	61	14,00
MMRA/2RF/.	61	14,00
MM.A/C./..04/1	36	122,50
MM.A/C./..04/2	36	195,00
MM.A/C./..04/2P	36	195,00
MM.A/C./..04/3	36	210,00
MM.A/C./..04/6	36	104,50
MM.A/C./..04/7	36	142,00
MM.A/C./..04/9	36	298,50
MM.A/C./..04/10	36	283,50
MM.A/C./..04/11	36	332,00
MMS/FRAME	61	14,00
MMSA/2RF/.	61	14,00
MO/2/C	44	78,00
MO/2/T	45	105,00
MO/3/C	44	99,50
MO/3/T	45	136,20
MO/4/C	44	113,50
MO/4/T	45	162,25
MO/GRIGLIA	61	4,40
MOR/FRAME	61	23,00
MOR/TRIMLESS	61	29,50
MORA/2RF/.	61	13,50
MOS/FRAME	61	23,00
MOS/TRIMLESS	61	29,50
MOSA/2RF/.	61	13,50
MO.A./.../1	42	165,00
MO.A./.../2	42	215,50
MO.A./.../3	42	229,50
MO.A./.../6	42	141,50
MO.A./.../7	42	177,50
MO.A./.../11/9	42	330,50
MO.A./.../11/10	42	314,50
MO.A./.../11/11	42	362,50
M1/GRIGLIA	61	9,80
M1R/FRAME	61	35,50
M1R/TRIMLESS	61	46,00
M1RA/2RF/.	61	20,50
M1RF/2RF/.	61	20,50
M1RF/2RF/A/M	61	56,50
M1S/FRAME	61	35,50
M1S/TRIMLESS	61	46,00
M1SA/2RF/.	61	20,50
M1SF/2RF/.	61	20,50
M1SF/2RF/A/M	61	56,50
M1./.../1	46	197,00
M1.F./A./.../M1	46	214,50
M1./.../2	46	244,50
M1.F./A./.../M2	46	273,00
M1./.../3	46	258,50
M1.F./A./.../M3	46	286,00
M1./.../6	46	178,50
M1.F./A./.../M6	46	202,50
M1./.../9	46	361,50
M1.F./A./.../M9	46	396,00
M1./.../10	46	344,00
M1.F./A./.../M10	46	378,00
M1./.../11	46	393,00
M1.F./A./.../M11	46	429,50
M2/GRIGLIA	61	9,80
M2R/FRAME	61	41,00
M2R/FRAME/B	61	45,00
M2R/TRIMLESS	61	51,00
M2RA/2RF/.	61	25,50
M2RF/2RF/.	61	25,50
M2RF/2RF/A/M	61	62,50
M2S/FRAME	61	41,00
M2S/FRAME/B	61	45,00
M2S/TRIMLESS	61	51,00

Item Code	Pag.	List Price
M2SA/2RF/.	61	25,50
M2SF/2RF/.	61	25,50
M2SF/2RF/A/M	61	62,50
M2./.../1	48	247,00
M2.F./A./.../M1	48	286,00
M2./.../18/2	48	288,50
M2.F./A./..18/M2	48	320,50
M2./.../25/2	48	302,50
M2.F./A./..25/M2	48	335,00
M2./.../18/3	48	298,50
M2.F./A./..18/M3	48	330,00
M2./.../25/3	48	319,00
M2.F./A./..25/M3	48	348,00
M2./.../18/6	48	227,00
M2.F./A./..18/M6	48	265,50
M2./.../25/6	48	233,50
M2.F./A./..25/M6	48	272,00
M2./.../9	48	405,00
M2.F./A./.../M9	48	442,00
M2./.../10	48	388,50
M2.F./A./.../M10	48	425,00
M2./.../11	48	439,00
M2.F./A./.../M11	48	482,00
M3/GRIGLIA	61	12,50
M3R/FRAME	61	46,00
M3R/FRAME/B	61	51,00
M3R/TRIMLESS	61	59,00
M3RA/2RF/.	61	36,00
M3RF/2RF/.	61	36,00
M3RF/2RF/A/M	61	83,50
M3S/FRAME	61	46,00
M3S/FRAME/B	61	51,00
M3S/TRIMLESS	61	59,00
M3SA/2RF/.	61	36,00
M3SF/2RF/.	61	36,00
M3SF/2RF/A/M	61	83,50
M3./.../1	50	316,00
M3.F./A./.../M1	50	357,50
M3./.../2	50	371,00
M3.F./A./.../M2	50	414,50
M3./.../3	50	377,50
M3.F./A./.../M3	50	421,50
M3./.../6	50	295,00
M3.F./A./.../M6	50	337,00
M3./.../9	50	491,50
M3.F./A./.../M9	50	538,00
M3./.../25/10	50	453,50
M3.F./A./..25/M10	50	499,00
M3./.../38/10	50	491,50
M3.F./A./..38/M10	50	533,00
M3./.../25/11	50	511,00
M3.F./A./..25/M11	50	549,50
M3./.../38/11	50	534,50
M3.F./A./..38/M11	50	577,00
MV/HONEYCOMB	28	4,50
MV/ASY	28	7,00
MV/D/ASY	28	7,00
MV/LINEAR	28	7,00
MV/DIFFUSE	28	7,00
MV./2RF/.	28	8,50
MV./2RF/G	28	15,50
MVR/FRAME/.	28	25,00
MVR/TRIMLESS/W	28	34,00
MVS/FRAME/.	28	27,00
MVS/TRIMLESS/W	28	38,00
MVO./C./K./..1	20	120,00
MVO./C./K./..2	20	170,00
MVO./C./K./..3	20	180,00
MVO./C./K./..6	20	90,00
MVO./C./K11/9	20	285,00
MVO./C./K11/10	20	270,00
MVO./C./K11/11	20	325,00
MVO./T./K./..1	20	130,00
MVO./T./K./..2	20	180,00
MVO./T./K./..3	20	190,00
MVO./T./K./..6	20	100,00
MVO./T./K11/9	20	295,00
MVO./T./K11/10	20	280,00
MVO./T./K11/11	20	335,00
MV1./C./K13/1	24	145,00
MV1./C./K18/1	24	150,00

Item Code	Pag.	List Price
MV1./C./K./..2	24	210,00
MV1./C./K./..3	24	215,00
MV1./C./K13/6	24	135,00
MV1./C./K18/6	24	142,00
MV1./C./K./..9	24	330,00
MV1./C./K./..10	24	315,00
MV1./C./K./..11	24	370,00
MV1./T./K13/1	24	150,00
MV1./T./K18/1	24	160,00
MV1./T./K./..2	24	220,00
MV1./T./K./..3	24	225,00
MV1./T./K13/6	24	140,00
MV1./T./K18/6	24	150,00
MV1./T./K./..9	24	340,00
MV1./T./K./..10	24	325,00
MV1./T./K./..11	24	380,00
M35./.../.	120	54,00
M45/30/.../.	120	71,00
P1	414	198,00
P2	414	148,50
P3	414	201,00
P4	418	93,00
P5	418	173,50
P6	422	149,50
P6/B	422	181,00
P7	418	104,50
P8	418	100,50
P8/B	418	127,00
P9	420	91,00
P9/B	420	123,50
P11	414	173,50
P12	414	158,00
P13	416	183,50
P14	420	194,50
P15	420	251,00
P16	422	199,00
P17	422	212,50
P18	424	212,50
P19	424	272,00
P20	424	211,00
PA/01	384	84,00
PA/01/S	384	84,00
PA/02/S	386	99,00
PA/07	388	121,00
PA/07/S	388	121,00
PA/08	390	99,00
PA/09/S	392	77,00
PA/10/S	392	88,00
PA/11/S	380	60,00
PA/11/S/B	380	60,00
PA/11/S/3M	380	95,00
PA/11/S/B/3M	380	95,00
PA/12/S	382	75,00
PA/12/S/B	382	75,00
PA/12/S/3M	382	120,00
PA/12/S/B/3M	382	120,00
PICCHETTO/61082	506	11,50
PICCHETTO/A8	505	17,50
PK20/1A/..1	148	155,00
PK20/1A/..2	148	175,00
PK20/1A/..2P	148	225,00
PK20/1A/..3	148	255,00
PK20/1A/..9	148	280,00
PK20/1A/..11	148	340,00
PK20/2A/..1	148	165,00
PK20/2A/..2	148	185,00
PK20/2A/..2P	148	265,00
PK20/2A/..3	148	265,00
PK20/2A/..9	148	290,00
PK20/2A/..11	148	350,00
PK30/1A/..1	148	175,00
PK30/1A/..2	148	195,50
PK30/1A/..2P	148	257,50
PK30/1A/..3	148	257,50
PK30/1A/..9	148	340,00
PK30/1A/..10	148	324,50
PK30/1A/..11	148	376,00
PK30/2A/..1	148	185,00

Item Code	Pag.	List Price
PK30/2A/..1	148	206,00
PK30/2A/..2	148	252,50
PK30/2A/..2P	148	268,00
PK30/2A/..3	148	268,00
PK30/2A/..9	148	350,00
PK30/2A/..10	148	335,00
PK30/2A/..11	148	386,50
PK60/1A/..1	150	270,00
PK60/1A/..2	150	319,50
PK60/1A/..2P	150	335,00
PK60/1A/..3	150	345,00
PK60/1A/..9	150	504,50
PK60/1A/..10	150	613,00
PK60/2A/..1	150	295,00
PK60/2A/..2	150	329,50
PK60/2A/..2P	150	345,00
PK60/2A/..3	150	355,50
PK60/2A/..9	150	551,00
PK60/2A/..10	150	515,00
PK60/2A/..11	150	623,00
PK90/1A/..1	150	370,00
PK90/1A/..2	150	395,00
PK90/1A/..2P	150	440,00
PK90/1A/..3	150	440,00
PK90/1A/..9	150	620,00
PK90/1A/..10	150	590,00
PK90/1A/..11	150	695,00
PK90/2A/..1	150	480,00
PK90/2A/..2	150	500,00
PK90/2A/..2P	150	565,00
PK90/2A/..3	150	635,00
PK90/2A/..9	150	805,00
PK90/2A/..10	150	765,00
PK90/2A/..11	150	875,00
PL29/..	465	82,50
PL35/..	465	96,00
PLDR22	228	72,50
PLDR28	228	110,50
PLDR28/..EM	230	195,50
PLDR33	228	121,00
PLDR40	228	187,00
PLDS22	229	79,00
PLDS33	229	133,50
PLDS40	229	199,50
PLIR28/..	462	85,50
PLIR33/..	462	109,50
PLIR40/..	462	169,50
PLIS28/..	463	97,00
PLIS33/..	463	121,00
PLIS40/..	463	181,00
PLN1/D	114	49,00
PLN1/D/1	114	90,00
PLN1/D/2	114	140,00
PLN1/D/3	114	140,00
PLN2/D	114	59,00
PLN2/D/1	114	95,00
PLN2/D/2	114	155,00
PLN2/D/3	114	175,00
PLN2/D/9	114	275,00
PLN2/D/10	114	275,00
PLN2/D/11	114	300,00
PLN3/D	114	69,00
PLN3/D/1	114	115,00
PLN3/D/2	114	165,00
PLN3/D/3	114	185,00
PLN3/D/9	114	285,00
PLN3/D/10	114	285,00
PLN3/D/11	114	310,00
PN10/..	459	150,00
PN30/..	538	207,00
PN60/..	538	234,50
PN/ANC/3060	538	35,00
PNP/..	543	361,00
POLE/PRO/.	484	47,50
POLE/PRO14/.	483	25,00
PRO14/F/..	483	117,00
PRO14/F/..BR	483	121,50
PRO32/..	484	249,50
PRO32/AS/..	484	230,00

Indice prodotti / Products index

Item Code	Pag.	List Price
PRO50/././.	486	317,50
PRO50/AS/./.	486	296,50
PROF.BARRA/3E/1M	426	20,00
PROF.BARRA/10/1M	426	30,00
PROF.BARRA/10/50	427	20,00
PROFILO/FL01	355	13,00
PROFILO/FL02	355	13,00
PROFILO/FL03	357	13,00
PROFILO/FL04	357	15,00
PROFILO/FL05	359	13,00
Q1/M/./.	500	171,50
Q2/M/./.	500	224,00
Q3/M/./.	500	381,50
R39/./././NE	250	177,00
R39/./././NE/8	250	273,00
R40/./././NE	250	180,00
R40/./././NE/8	250	342,50
R41/./././NE	250	202,50
R41/./././NE/8	250	366,50
R43/./././	246	130,00
R43/./././1	246	165,00
R43/./././3	246	305,00
R44/./././	246	130,00
R44/./././1	246	165,00
R44/./././3	246	305,00
R50/././.	256	102,50
R51/././.	256	170,50
R51/./././8	256	318,00
R52/././.	256	204,50
R52/./././8	256	352,50
R59S/./././	240	161,75
R59S/./././1	240	191,50
R59S/./././3	240	283,50
R59S/./././10	240	357,00
R59S/./././10P	240	420,00
R59S/./././11	240	357,00
R60S/./././	240	187,50
R60S/./././1	240	213,50
R60S/./././3	240	308,00
R60S/./././10	240	373,00
R60S/./././10P	240	437,00
R60S/./././11	240	373,00
R61S/./././	240	199,00
R61S/./././1	240	225,00
R61S/./././3	240	319,50
RG01/././W	110	28,00
RG01/PRO/./W	110	55,00
RG02/D/.	111	40,00
RG02/D/BS	111	45,50
S1H/.	264	152,00
S1P/.	260	65,00
S1R/.	262	91,50
S2H/.	264	284,50
S2P/.	260	129,50
S2R/.	262	182,50
S3H/.	264	403,50
S3P/.	260	176,00
S3R/.	262	273,00
S6H/.	264	4,85
S6P/.	260	3,00
S6R/.	262	3,00
S7/.	260	7,15
S8H/150	264	47,50
S8H/300	264	51,50
S8H/500	264	62,50
S8P/150	260	47,50
S8P/300	260	51,50
S8P/500	260	62,50
S9P/150	260	50,50
S9P/300	260	54,50
S9P/500	260	66,00
S10P	261	4,85
S11/.	261	32,00
S12/.	261	27,50
S12H/.	264	40,50
S13/.	261	27,50
S13H/.	264	40,50
S14/.	261	20,50
S15/.	261	13,50
S16/.	261	71,00
S16H/.	265	85,50

Item Code	Pag.	List Price
S17/.	261	59,00
S17H/.	265	85,50
S18/.	261	59,00
S18H/.	265	85,50
S19/.	261	81,00
S19H/.	265	132,00
S20/.	261	81,00
S20H/.	265	132,00
S21/.	261	81,00
S21H/.	265	132,00
S22/.	261	81,00
S22H/.	265	132,00
S23/.	261	118,00
S23H/.	265	169,00
S24/.	261	69,50
S25R/.	263	16,50
S26R/.	263	18,00
S27R/.	263	18,00
S28R/.	263	20,50
S29R/.	263	20,50
S30/.	261	1,80
S32/.	568	1.834,00
S33H/200	265	59,00
S34H/200	265	32,50
S51/.	266	73,50
S52/.	266	71,00
S312/BI	217	113,00
SIL/TUBE	311	27,50
SK030/1A/./.	536	189,50
SK030/2A/./.	536	230,50
SK060/1A/./.	536	248,50
SK060/2A/./.	536	297,00
SK090/1A/./.	536	303,00
SK090/2A/./.	536	386,00
SL05/./.	471	89,50
SL12/./.	471	177,50
SP/KIT/503	470	10,50
SPS06/./.	470	129,50
SPS11/./.	470	186,00
SQM66/././90	202	157,50
SQM66/././90/1	202	205,00
SQM66/././90/2	202	245,00
SQM66/././90/3	202	260,00
SQM66/././90/8	202	217,00
SQM66/././90/9	202	360,00
SQM66/././90/10	202	360,00
SQM66/././90/11	202	400,00
SQM66/DS/././90	202	180,50
TAS/BS	408	10,50
W35/001/.	167	35,00
W35/002/CLIP	167	13,50
W35/003/SOSP	167	20,00
W35/003I	167	8,00
W35/003R/.	167	52,00
W35/003R/DALI/.	167	65,00
W35/003R/DALI/E	167	80,00
W35/004	167	37,00
W35/006	167	21,00
W35/007/.	167	120,00
W35/007/DALI/.	167	130,00
W35/008/.	167	160,00
W35/01/M	161	12,50
W35/01/S	161	10,50
W35/02/M	161	17,50
W35/02/S	161	15,00
W35/03/M	161	22,50
W35/03/S	161	19,00
W35/04/M	161	28,00
W35/04/S	161	23,50
W35/01A/./.	160	259,00
W35/01A/././E	164	471,00
W35/01A/././5P	164	270,00
W35/01A/././2	160	368,00
W35/01A/././2E	164	579,00
W35/01A/././2/7P	164	383,00
W35/01A/././3	160	368,00
W35/01A/././3E	164	579,00
W35/01A/././3/7P	164	383,00
W35/01B/./.	162	380,00
W35/01B/././E	164	592,00
W35/01B/././5P	164	390,00

Item Code	Pag.	List Price
W35/01B/././2	162	573,00
W35/01B/././2E	164	785,00
W35/01B/././2/7P	164	590,00
W35/01B/././3	162	573,00
W35/01B/././3E	164	785,00
W35/01B/././3/7P	164	590,00
W35/02A/././	160	374,00
W35/02A/././E	164	586,00
W35/02A/././5P	164	386,00
W35/02A/././2	160	483,00
W35/02A/././2E	164	694,00
W35/02A/././2/7P	164	498,00
W35/02A/././3	160	483,00
W35/02A/././3E	164	694,00
W35/02A/././3/7P	164	498,00
W35/02B/././	162	557,00
W35/02B/././E	164	769,00
W35/02B/././5P	164	568,00
W35/02B/././2	162	750,00
W35/02B/././2E	164	962,00
W35/02B/././2/7P	164	767,00
W35/02B/././3	162	750,00
W35/02B/././3E	164	962,00
W35/02B/././3/7P	164	767,00
W35/03A/././	160	458,00
W35/03A/././E	164	669,00
W35/03A/././5P	164	470,00
W35/03A/././2	160	566,00
W35/03A/././2E	164	778,00
W35/03A/././2/7P	164	582,00
W35/03A/././3	160	566,00
W35/03A/././3E	164	778,00
W35/03A/././3/7P	164	582,00
W35/03B/././	162	671,00
W35/03B/././E	164	883,00
W35/03B/././5P	164	685,00
W35/03B/././2	162	864,00
W35/03B/././2E	164	1.076,00
W35/03B/././2/7P	164	880,00
W35/03B/././3	162	864,00
W35/03B/././3E	164	1.076,00
W35/03B/././3/7P	164	880,00
W35/04A/././	160	577,00
W35/04A/././E	164	788,00
W35/04A/././5P	164	589,00
W35/04A/././2	160	685,00
W35/04A/././2E	164	897,00
W35/04A/././2/7P	164	701,00
W35/04A/././3	160	685,00
W35/04A/././3E	164	897,00
W35/04A/././3/7P	164	701,00
W35/04B/././	162	857,00
W35/04B/././E	164	1.068,00
W35/04B/././5P	164	875,00
W35/04B/././2	162	1.049,00
W35/04B/././2E	164	1.261,00
W35/04B/././2/7P	164	1.066,00
W35/04B/././3	162	1.049,00
W35/04B/././3E	164	1.261,00
W35/04B/././3/7P	164	1.066,00

Strip Custom	Pag.	List Price
70002/2700K/1	321	0,20
70002/./1	321	0,20
70012/2700K/1	321	0,35
70012/./1	321	0,35
70042/2700K/1	323	0,35
70042/./1	323	0,35
70042/90/2700K/1	325	0,40
70042/90/./1	325	0,40
70052/2700K/1	323	0,50
70052/./1	323	0,50
70052/90/2700K/1	325	0,55
70052/90/./1	325	0,55
70092/2700K/1	327	0,45
70092/./1	327	0,45
70092/90/2700K/1	329	0,50
70092/90/./1	329	0,50
70102/2700K/1	327	0,55
70102/./1	327	0,55
70102/90/2700K/1	329	0,60

Strip Custom	Pag.	List Price
70102/90/./1	329	0,60
80160/90/2700K/1	333	1,20
80160/90/./1	333	1,20
80200/./1	333	0,70
80300/90/2700K/1	335	0,90
80300/90/./1	335	0,90
803010/90/2700K/1	335	1,10
80310/90/./1	335	1,10
80321/RGB/1	347	0,85
80322/RGBW/1	349	1,05
80331/RGB/1	347	1,05
80332/RGBW/1	349	1,20
80340/90/2700K/1	337	1,10
80340/90/./1	337	1,10
80350/90/2700K/1	337	1,35
80350/90/./1	337	1,35
80360/90/2700K/1	339	1,10
80360/90/./1	339	1,10
80371/90/DIN/1	351	1,10
80390/90/./1	339	1,10
80400/90/2700K/1	341	0,95
80400/90/./1	341	0,95
80500/90/2700K/1	341	1,65
80500/90/./1	341	1,65
BS/3H/1	397	0,45
BS/3H/S/1	397	0,45
BS/3H/W/1	397	0,50
BS/3H/SW/1	397	0,50
BS/3E/1	397	0,30
BS/3E/S/1	397	0,30
BS/4/1	401	0,45
BS/4/S/1	401	0,45
BS/4/W/1	401	0,55
BS/4/SW/1	401	0,55
BS/5/1	401	0,50
BS/5/S/1	401	0,50
BS/6/1	403	0,55
BS/6/S/1	403	0,55
BS/6/W/1	403	0,65
BS/6/SW/1	403	0,65
BS/8/1	405	0,50
BS/8/S/1	405	0,50
BS/9/1	401	0,55
BS/9/S/1	401	0,55
BS/10/1	397	0,55
BS/10/S/1	397	0,55
BS/11/1	405	0,70
BS/11/S/1	405	0,70
BS/12/1	405	0,70
BS/12/S/1	405	0,70
BS/16/1	403	0,95
BS/16/S/1	403	0,95
BS/17/1	403	1,25
BS/17/S/1	403	1,25
BS/18/1	399	0,35
BS/18/S/1	399	0,35
BS/19/1	397	0,50
BS/19/S/1	397	0,50
BS/22/1	403	0,50
BS/22/S/1	403	0,50
BS/23/S/1	399	0,35
BS/24/S/1	401	0,70
BS/25/1	399	0,45
BS/25/S/1	399	0,45
FL01/./1	355	1,55
FL02/./1	355	0,95
FL03/./1	357	1,10
FL04/./1	357	1,25
FL05/./1	359	1,35
FL05/RGB/1	359	1,50
PA/01/1	384	0,90
PA/01/S/1	384	0,90
PA/02/S/1	386	0,95
PA/07/1	388	1,25
PA/07/S/1	388	1,25
PA/08/1	390	0,95
PA/09/S/1	392	1,00
PA/10/S/1	392	1,10
PA/11/S/1	380	0,85
PA/11/S/B/1	380	0,85
PA/12/S/1	382	1,00
PA/12/S/B/1	382	1,00

Agenzie in Italia

Italy agencies

PIEMONTE E VALLE D'AOSTA

Sorit Illuminazione

Via Val della Torre, 45/B2 - 10149 Torino

Tel. +39 011 7397824

E-mail: info@agsoritilluminazione.com

Sito web: www.agsoritilluminazione.com

—

Italo Florio: +39 331 1765748

Matteo Volpe: +39 349 3553378

Enrico Florio: +39 335 6770030

LOMBARDIA

Agenzia Fariello

Via G. Mangano n. 11/13 - 25045 Castegnato (BS)

Tel: +39 030 611860

Fax: +39 030 6812547

E-mail: info@agfariello.it

E-mail: tecnico@agfariello.it

Sito web: www.agfariello.it

—

Vincenzo Fariello: +39 335 7056320

Massimiliano Fariello: +39 335 7069788

Paolo Canella: +39 338 2223834

TRIVENETO

Ares s.n.c.

di Serafini & Tagliapietra P. & C.

Via Panà, 56/B - 35027 Noventa Padovana (PD)

Tel: +39 049 717237

E-mail: agenzia@arimet.it

Sito web: www.arimet.it

UMBRIA

Agenzia Marozzi di

Marozzi Francesco e Maurizio & C. S.a.s.

Via Virgilio, 47 - 64016 Sant'Egidio alla Vibrata (Te)

Tel: +39 0861 840215

E-mail: info@agenziamarozzi.it

Sito web: www.agenziamarozzi.it

—

Francesco Marozzi: +39 335 8445285

Maurizio Marozzi: +39 335 6444751

MARCHE, ABRUZZO, MOLISE

Agenzia Marozzi di

Marozzi Francesco e Maurizio & C. S.a.s.

Via Virgilio, 47 - 64016 Sant'Egidio alla Vibrata (Te)

Tel: +39 0861 840215

E-mail: info@agenziamarozzi.it

Sito web: www.agenziamarozzi.it

—

Francesco Marozzi: +39 335 8445285

Maurizio Marozzi: +39 335 6444751

LAZIO

Rimes Group

Via Arturo Mercanti, 2

00148 Roma

Tel: +39 06 83651059

Mob: +39 346 2557705

E-mail: info@rimesgroup.it

E-mail: preventivi@rimesgroup.it

E-mail: ordini@rimesgroup.it

SICILIA

Unilight s.n.c

Via IV Novembre, 11

95030 Sant'Agata Li Battiati, Catania (CT)

Tel: +39 095 7254581

E-mail: unilightsnc@gmail.com

E-mail: francescolenzo@gmail.com

E-mail: samuele.locastro@gmail.com

E-mail: giuseppebasile@elettropromozioni.it

—

Francesco Lenzo: +39 338 8156854

Samuele Lo Castro: +39 327 3784992

Giuseppe Basile: +39 348 6705054

SARDEGNA

Paolo Lo Cicero Rappresentanze

Porto Marana - BOX 3 - 07020 Golfo Aranci (OT)

E-mail: aglocicero@gmail.com

—

Paolo Lo Cicero: +39 338 8946210

LIGURIA

Sorit Illuminazione

Via Val della Torre, 45/B2 - 10149 Torino

Tel. +39 011 7397824

E-mail: info@agsoritilluminazione.com

Sito web: www.agsoritilluminazione.com

—

Italo Florio: +39 331 1765748

Matteo Volpe: +39 349 3553378

Enrico Florio: +39 335 6770030

EMILIA ROMAGNA E REP. SAN MARINO

B & Q Illuminotecnica srl

Blocco 2A n. 147 Centergross - 40050 Funo di

Argelato (BO)

Tel: +39 051 861445

Fax: +39 051 862999

E-mail: info@bqsrl.it

—

Adriano Querciagrossa: +39 348 7813992

Lorenzo Pierini: +39 348 7813993

Daniele Molinari: +39 348 0306938

Mattia Grazi: +39 388 4479463

Andrea Bettuzzi: +39 351 7584637

TOSCANA

Chelini Illuminotecnica di Chelini Filippo

Via V. Emanuele, 33 - 50041 Calenzano (FI)

Tel: +39 055 8811208

E-mail: info@cheliniilluminotecnica.it

Sito web: www.cheliniilluminotecnica.it

—

Filippo Chelini: +39 335 6109402

Daniele Cammelli: +39 335 6118944

Paolo Nuzzolese: +39 338 6250103

Mattia Nuzzolese: +39 338 7503482

CAMPANIA

Cirillo Sas

Via Femiano, 6 - 81030 Lusciano (CE)

Tel. +39 081 5031023

E-mail: giuseppe@agenziaCirillo.it

E-mail: nicoladn@agenziaCirillo.it

—

Giuseppe Cirillo: +39 335 7461400

Nicola De Novellis: +39 338 2002950

PUGLIA E BASILICATA

I.LOPEZ R.TALAMONA s.n.c.

Via Trieste, 45 - 70010 Capurso (BA)

Tel: 39 080 4550740

E-mail: info@lopeztalamona.it

—

Pino Lopez: +39 335 5493000

Roberta Talamona: +39 337 821029

Luca Lopez: +39 338 4252141

CALABRIA

Michele Orlando

Via Milano, 13 - 87040 Castrolibero (CS)

Tel: +39 0984 858111

Fax: +39 0984 858111

E-mail: orlandoagenzia@gmail.com

—

Michele Orlando: +39 392 8194732

Nobile Italia

Nobile Italia S.p.A.

Sede amministrativa e operativa — Head Office:

Viale Alexandre Gustave Eiffel, 100 CommercCity P21-24, 00148 Roma, Italia

Tel. +39 06 65002524

Fotografia — Photography

F2F Studio Studio Compagnucci Fotografi

Caratteri tipografici — Typefaces

Maison Neue → by Milieu Grotesque

A2 Regular Medium → by A2-Type

Carte utilizzate — Paper in use

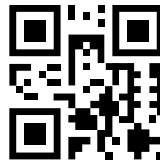
Copertina — Cover → Gardamatt Art satin 350gr

Interno — Interior → Burgo Respecta satin 115gr



Stampato da — Printed by

TMB Stampa Srl



nobile.it

I dati contenuti nel presente catalogo potranno subire variazioni e la società si riserva il diritto di modificare senza preavviso le caratteristiche tecniche ed estetiche dei prodotti illustrati nell'ottica di migliorare costantemente le prestazioni e la qualità.

Il presente catalogo è stato stampato in Italia nel mese di Luglio 2023.

È vietata la riproduzione anche parziale delle illustrazioni contenutevi. Tutti i diritti riservati.

Il presente catalogo annulla e sostituisce tutti i precedenti ed è valido fino a nuova edizione.

The Company reserves the right to change technical and aesthetical characteristics of illustrated products at any times, in order to increase constantly their quality and performance.

This catalogue was printed in Italy on July 2023.

No pictures contained in this catalogue can be reproduced, even partially. All rights reserved.

This catalogue cancels and replaces previous catalogues and it will be in force until new edition issue.

Head Office

Nobile Italia S.p.A.

Viale Alexandre Gustave Eiffel, 100

Isola P 21-24 — 00148 Roma, Italia

Tel: +39 06 65002524 r.a.

info@nobile.it

Export Department

Nobile Italia S.p.A.

Via Laboratori Autobianchi, 1

20832 Desio (MB), Italia

Tel: +39 0362 1790030

export.dpt@nobile.it

