

Industriale

High Bays



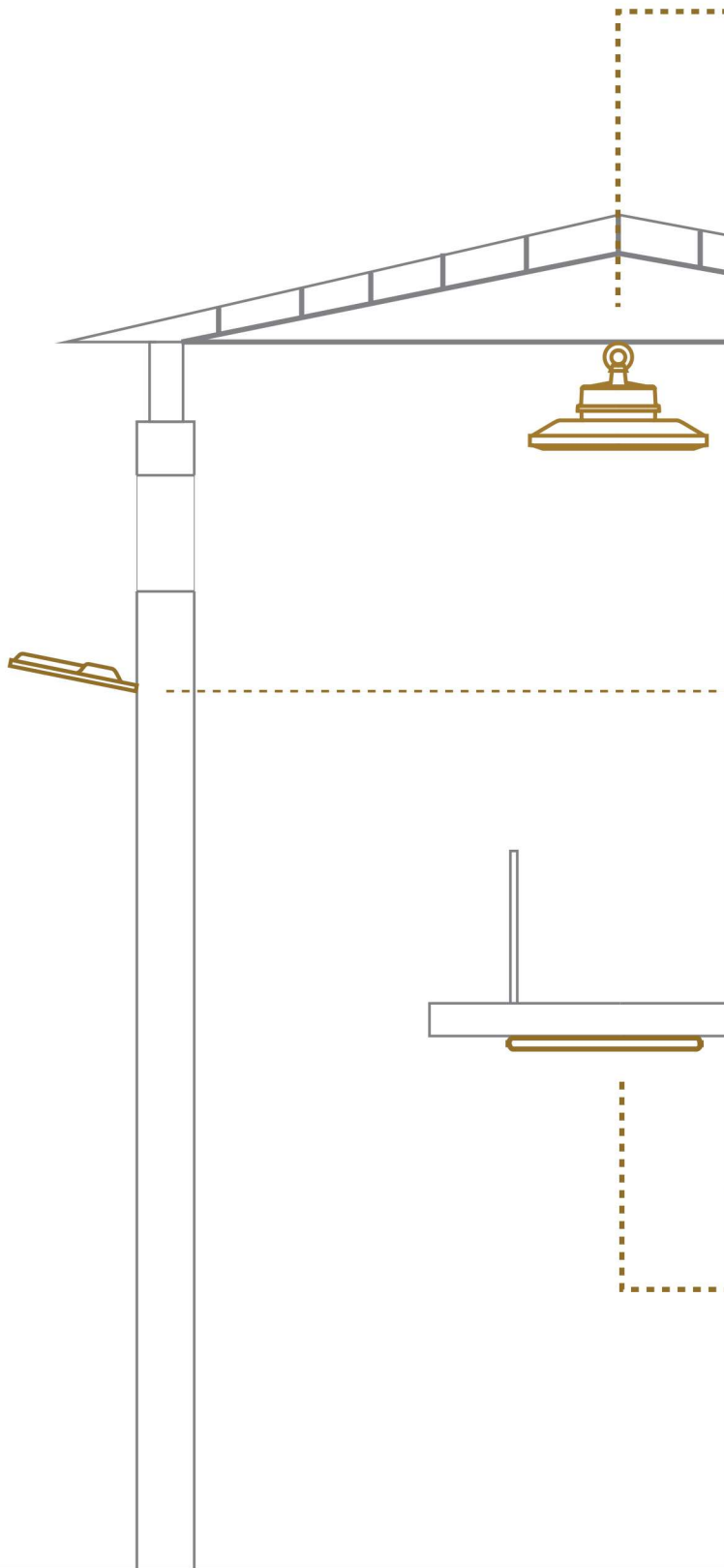
Floodlight



Batten



High Bays



Floodlight

Batten

HIGH BAY LITE



CRI
>80

IP65

IK08

4000K

SURGE PROTECTION
6KV

3 ANNI DI GARANZIA
YEARS OF GUARANTEE

Riflettore industriale LED per installazione a sospensione. IP65. Corpo in alluminio pressofuso verniciato a polveri nero opaco (RAL 9017). CRI>80, Emissione simmetrica 110°. Vetro temperato trasparente. IK08. Alimentatore 220-240V - 50/60Hz incluso. Disponibili come accessori: rifrattore in policarbonato trasparente per emissione 70°, sensore di presenza a microonde con crepuscolare, telecomando per sensori industriali. Versione in emergenza su richiesta.

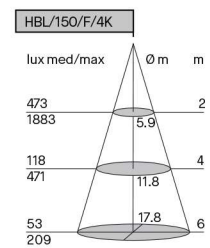
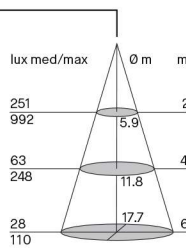
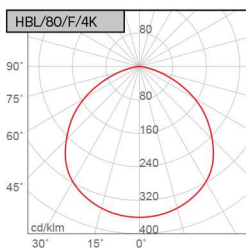
Industrial LED high-bay for suspended installation. IP65. Body in die-cast aluminum black powder-coated (RAL 9017). CRI>80, 110° symmetric emission. Transparent tempered glass. IK08. 220-240V - 50/60Hz power supply included. Available as accessories: transparent polycarbonate refractor for 70° emission, kit with microwave and daylight harvesting sensor, remote control for industrial sensors. Emergency version upon request.

Code	Real/lm	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°

159/163/166.5



Ø 210/245/280



ACCESSORI DISPONIBILI SU RICHIESTA | ACCESSORIES AVAILABLE UPON REQUEST

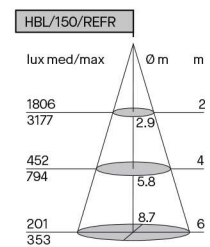
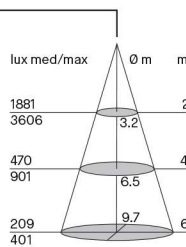
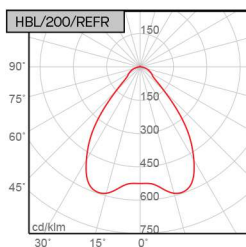
RIFRATTORE | Refractor

Rifrattore con fascio 70°, in policarbonato trasparente
Transparent polycarbonate 70° refractor

UGR
<22



Code	Description
HBL/80/REFR	160xØ309mm for code HBL/80/F/4K
HBL/150/REFR	250xØ413mm for code HBL/150/F/4K
HBL/200/REFR	230xØ413mm for code HBL/200/F/4K



KIT SENSORE A MICROONDE | Microwave sensor kit

Code	Description
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



TELECOMANDO PER SENSORI INDUSTRIALI | Remote control for commissioning sensor

Code	Description
HB/C	Controllo remoto per programmazione sensori luminosità e presenza Remote control for commissioning microwave and daylight harvesting sensor



5 ANNI DI GARANZIA
YEARS OF GUARANTEE

SURGE PROTECTION
6KV

0-10V

4000K

IK10

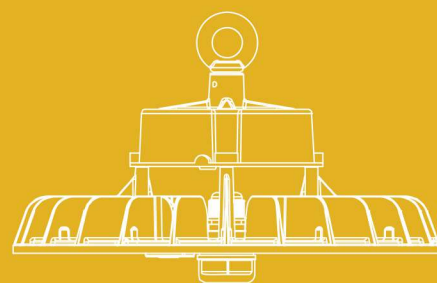
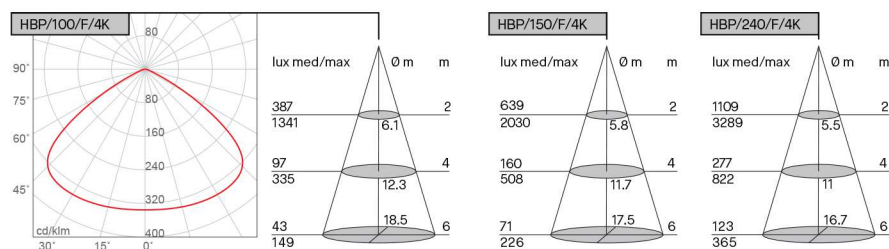
IP65

CRI
>80

Riflettore industriale LED per installazione a sospensione. IP65. Corpo in alluminio pressofuso verniciato a polveri nero opaco (RAL 9017). CRI>80, Emissione simmetrica 110° tramite ottiche in PC. IK10. Alimentatore 220-240V - 50/60Hz 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. IP65. Body in die-cast aluminum black powder-coated (RAL 9017). CRI>80, 110° symmetric emission through dedicated PC lens. IK08. 220-240V - 50/60Hz power supply included, dimmable 0-10V. Available as accessories: surface-mounted bracket, presence and brightness microwave sensor, PIR sensor, daylight harvesting sensor, remote control for industrial sensors commissioning. Emergency version upon request.

Code	Real/lm	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°



Ø 254/285/315

176/182

ACCESSORI DISPONIBILI SU RICHIESTA | ACCESSORIES AVAILABLE UPON REQUEST

STAFFA DI FISSAGGIO | Extended High Bay Bracket

Code	Description
HBP/BRA	133x35x93mm Staffa per installazione a plafone 133x35x93mm Stirrup mount
HBP/BRA/L	Staffa lunga su richiesta per versione standard da utilizzare per uniformare l'altezza di installazione rispetto ai prodotti con emergenza integrata. Long Bracket Mount for standard luminaire to be used to standardize the installation height with that of products with integrated emergency



SENSORI | Sensors

Code	Description
HBP/PIR	Sensore di presenza PIR a infrarossi, con funzione crepuscolare. Diametro di rilevamento 2-4m - Massima altezza di montaggio 12m Passive infra-red (PIR) motion sensor with daylight threshold switch. Detection diameter 2-4m - Maximum mounting height 12m
HBP/MW	Sensore di presenza a microonde, con funzione crepuscolare. Diametro di rilevamento massimo 16m - Massima altezza di montaggio 15m. Microwave motion sensor with daylight threshold switch. Detection diameter 16m - Maximum mounting height 15m
HBP/DLS	Sensore crepuscolare / Daylight harvesting sensor with photocell
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



TELECOMANDO PER SENSORI INDUSTRIALI | Remote control for commissioning sensor

Code	Description
HB/C	Controllo remoto per programmazione sensori luminosità e presenza. Remote control for commissioning microwave and daylight harvesting sensor



FLOODLIGHT



CRI
>80

IP65

IK08

4000K

SURGE PROTECTION
6KV

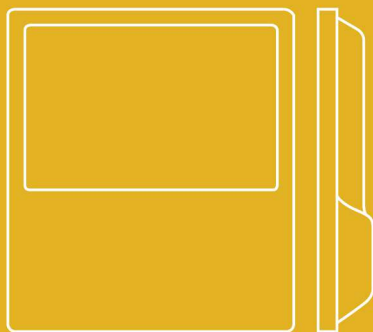
3 ANNI DI GARANZIA
YEARS OF GUARANTEE

Proiettore industriale LED per installazione a superficie con staffa in acciaio inclusa. IP65. Corpo in alluminio pressofuso verniciato a polveri nero opaco (RAL 9017). CRI>80. Ottica in PC, emissione simmetrica 120° o asimmetrica 100°x150°. Vetro temperato trasparente. IK08. Cavo in neoprene H05RN-F 3x1mm² da 1000mm. Alimentatore 220-240V 50/60Hz incluso.

Industrial LED floodlight for surface-mounted installation with steel bracket included. IP65. Body in die-cast aluminum black powder-coated (RAL 9017). CRI>80; PC optics, 120° symmetric emission or 100°x150° asymmetric emission. Transparent tempered glass. IK08. Neoprene H05RN-F 3x1mm² cable of 1000mm. 220-240V - 50/60Hz power supply included.

285/280/330

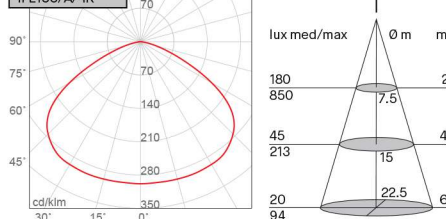
63



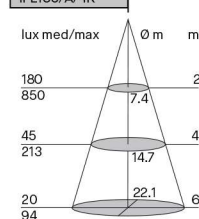
300/360/368

Code	Real/lm	System/W	CCT	Beam
IFL100/A/4K	11400	100	4000K	120°
IFL100/B/4K	11400	100	4000K	100°x150°
IFL150/A/4K	17100	150	4000K	120°
IFL150/B/4K	17100	150	4000K	100°x150°
IFL200/A/4K	22200	200	4000K	120°
IFL200/B/4K	22200	200	4000K	100°x150°

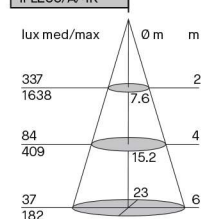
IFL100/A/4K



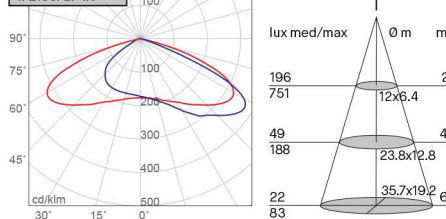
IFL150/A/4K



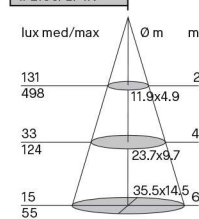
IFL200/A/4K



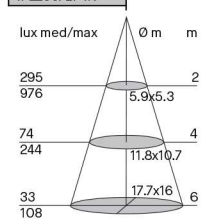
IFL150/B/4K



IFL100/B/4K



IFL200/B/4K



5 ANNI DI GARANZIA
YEARS OF GUARANTEE

ANTI UV

4000K

IK10

IP66

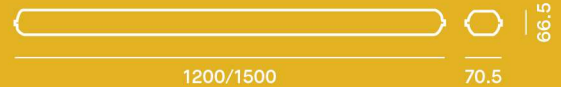
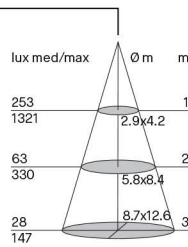
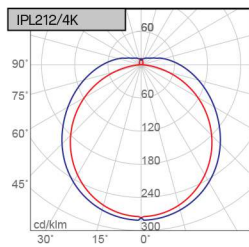
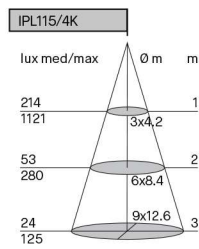
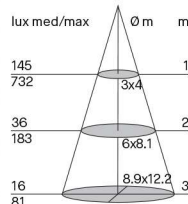
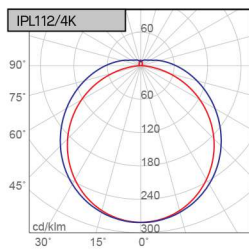
CRI
>80

Plafoniera stagna LED per installazione a superficie. Clip in acciaio per l'installazione incluse. IP66. Corpo e diffusore in policarbonato resistente ai raggi UV. CRI>80. Emissione 110°x130°. IK10. Connettore rapido per cablaggio senza attrezzi. PG su entrambe le testate per installazione entra/esci. Alimentatore 220-240V - 50/60Hz incluso.

Waterproof LED lighting luminaire for surface-mounted installation. Mounting steel clips included. IP66. Body and diffuser in anti-UV polycarbonate. CRI>80. Emission 110°x130°. IK10. Tool-less installation method making for a fast installation. Push-fit terminal, loop-in/loop-out. 220-240V - 50/60Hz power supply included.



Code	Real/lm	System/W	CCT	Beam
IPL112/4K	2600	20	4000K	110°x130°
IPL212/4K	4700	34	4000K	110°x130°
IPL115/4K	4000	30	4000K	110°x130°
IPL215/4K	6750	50	4000K	110°x130°



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*

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

