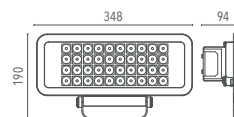




R1



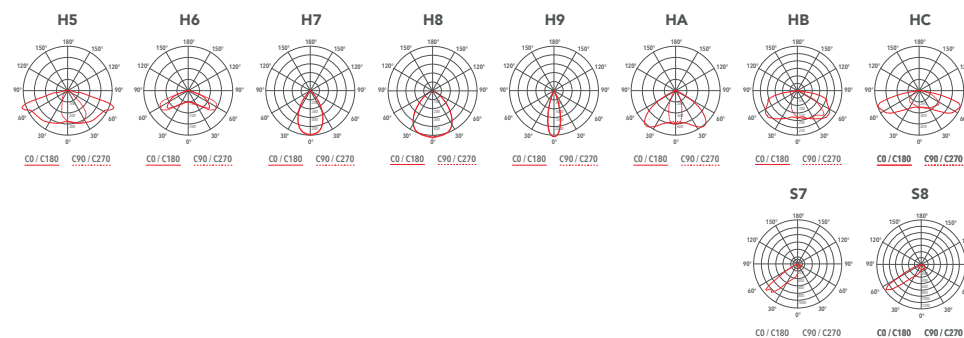
4 DARK GREY



CODICE CODE	POTENZA POWER	FLUSSO APPARECCHIO FITTING OUTPUT	FLUSSO SORGENTE LIGHT SOURCE OUTPUT	TEMPERATURA TEMPERATURE	CRI CRI	OTTICA BEAM
LOOR140H7BL40080	80 W	9680 lm	12800 lm	4000 K	≥80	H7 Sim./Sym. 60°
LOOR140H8BL40080	80 W	9680 lm	12800 lm	4000 K	≥80	H8 Sim./Sym. 90°
LOOR140H9BL40080	80 W	9680 lm	12800 lm	4000 K	≥80	H9 Sim./Sym. 30°
LOOR140H5BL40080	80 W	8800 lm	12800 lm	4000 K	≥80	H5 Stradale/Street
LOOR140H6BL40080	80 W	8800 lm	12800 lm	4000 K	≥80	H6 Parchi/Parks
LOOR140HABL40080	80 W	8800 lm	12800 lm	4000 K	≥80	HA Ellittica/Elliptical
LOOR140HBBL40080	80 W	8800 lm	12800 lm	4000 K	≥80	HB Stradale/Street
LOOR140HCBL40080	80 W	7442 lm	12800 lm	4000 K	≥80	HC Piste ciclabili/Cycle paths
LOOR140S7BL40080	80 W	9694 lm	12800 lm	4000 K	≥80	S7 Asim./Asym. 45°
LOOR140S8BL40080	80 W	7876 lm	12800 lm	4000 K	≥80	S8 Asim./Asym. 55°-60°

NOTE:
 • Disponibile su richiesta la versione 3000 K, 5000 K e 5700 K / 3000 K, 5000 K and 5700 K version available on request.
 • Flusso luminoso 3000 K: -3%, flusso luminoso 5000 K e 5700 K: +3% / Luminous flux 3000 K: -3%, luminous flux 5000 K and 5700 K: +3%
 • Driver esterno disponibile su richiesta nelle versioni dimmerabile o DALI / External driver available on request in dimmable or DALI versions.
 • Decadimento del flusso luminoso ≥ 100.000 hr L90B10 eccetto alcune varianti / Decay of the luminous flux ≥ 100.000 hr L90B10 except some variants

Curve fotometriche / Photometric curves



Accessori / Accessories

					
Cavo con connettore Cable with connector Ca. 2m/Co. IP 2 poli LKITA00000000040 Ca. 2m/Co. IP 3 poli	Kit plafone Ceiling Kit LKITA00000000060 Ferro zincato - Galva- nized iron LKITA00000000061	Raccordo testa palo A Max 4 x R Pole connection A Max 4 x R LKITA00000040001	Connettore rapido IP 2 poli Fast connector IP 2 poles LKITA00000000017	Connettore rapido IP 3 poli Fast connector IP 3 poles LKITA00000000003	Raccordo testa palo B Pole connection B LKITA00000004019



Corpo

Corpo in alluminio pressofuso in lega UNI EN 1706 (Basso tenore di Rame) verniciato a polvere poliestere. Dotato di staffa in ferro zincato verniciato e goniometro in alluminio pressofuso e verniciato a polvere. Viteria in acciaio inox AISI 304. Guarnizioni in silicone.

Body

Body in die-cast aluminum alloy UNI EN 1706 (Low copper content) painted polyester powder. Supplied with a painted galvanized iron bracket and goniometer in die-cast aluminum and powder painted. Screws made of AISI 304 stainless steel. Silicone gaskets.

Sorgenti

Sorgente luminosa a LED con diverse possibilità di temperatura colore (standard Natural White 4000 K), esecuzioni a richiesta anche con 3000 K, 5000 K e 5700 K. Alto coefficiente di resa cromatica CRI≥80. Ottiche in PC ottico. Ottiche disponibili: simmetrica 60° e 90°, stradali H5, H6, HB, HC, ellittica HA, simmetriche H7, H8, H9 e asimmetriche S7, S8.

Sources

LED light source with different possibilities of color temperature (standard Natural White 4000 K). 3000 K, 5000 K and 5700 K available on request. High coefficient of performance chromatic CRI≥80. PC Optical Optics. Available optics: symmetrical 60° and 90°, Street Optic H5, H6, HB, HC, elliptical HA, symmetric H7, H8, H9 and asymmetric S7, S8.

Alimentazione

Driver montato esternamente sopra il corpo illuminante per garantire un'ottimale prestazione termica. Disponibile anche nella versione ON-OFF, dimmerabile o DALI. Possibilità di remotare il driver per applicazioni speciali. Voltaggio 220-240V AC 50/60Hz. Temperatura d'esercizio -40° + 45°.

Power Supply

Driver mounted externally over the fitting to ensure optimum thermal performances. Available in ON-OFF, dimmable or DALI versions. Possibility to remote the driver for special applications. Voltage 220-240V AC 50/60Hz. Operating temperature -40° + 45°.

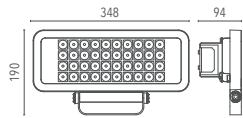
Applicazioni

Decorazione facciate
Aree commerciali
Parcheggi
Magazzini
Impianti pubblicitari

Applications

Facades decoration
Commercial areas
Parkings
Warehouses
Advertising installations

R1

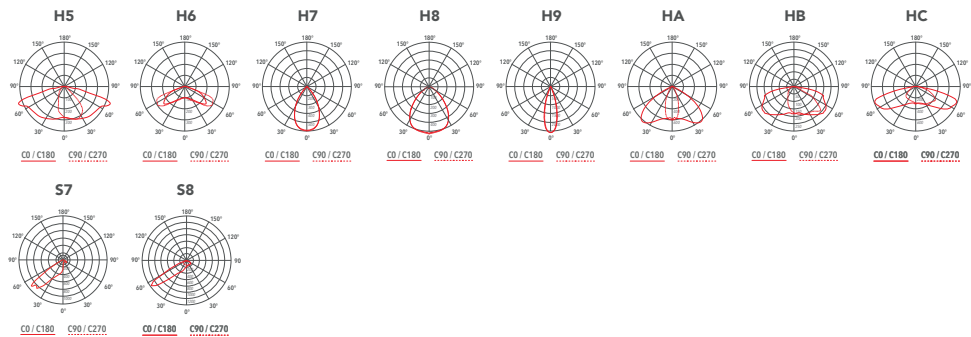


CODICE CODE	POTENZA POWER	FLUSSO APPARECCHIO FITTING OUTPUT	FLUSSO SORGENTE LIGHT SOURCE OUTPUT	TEMPERATURA TEMPERATURE	CRI CRI	OTTICA BEAM
L00R140H7BL40110	110 W	13310 lm	17600 lm	4000 K	≥80	H7 Sim./Sym. 60°
L00R140H8BL40110	110 W	13310 lm	17600 lm	4000 K	≥80	H8 Sim./Sym. 90°
L00R140H9BL40110	110 W	13310 lm	17600 lm	4000 K	≥80	H9 Sim./Sym. 30°
L00R140H5BL40110	110 W	12100 lm	17600 lm	4000 K	≥80	H5 Stradale/Street
L00R140H6BL40110	110 W	12100 lm	17600 lm	4000 K	≥80	H6 Parchi/Parks
L00R140HABL40110	110 W	12100 lm	17600 lm	4000 K	≥80	HA Ellittica/Elliptical
L00R140HBBL40110	110 W	12100 lm	17600 lm	4000 K	≥80	HB Stradale/Street
L00R140HCBL40110	110 W	10233 lm	17600 lm	4000 K	≥80	HC Piste ciclabili/Cycle paths
L00R140S7BL40110	110 W	12684 lm	17600 lm	4000 K	≥80	S7 Asim./Asym. 45°
L00R140S8BL40110	110 W	10379 lm	17600 lm	4000 K	≥80	S8 Asim./Asym. 55°-60°

NOTE:

- Disponibile su richiesta la versione 3000 K, 5000 K e 5700 K / 3000 K, 5000 K and 5700 K version available on request.
- Flusso luminoso 3000 K: -3%, flusso luminoso 5000 K e 5700 K: +3% / Luminous flux 3000 K: -3%, luminous flux 5000 K and 5700 K + 3%
- Driver esterno disponibile su richiesta nelle versioni dimmerabile o DALI / External driver available on request in dimmable or DALI versions.
- Decadimento del flusso luminoso ≥100.000 hr L90B10 eccetto alcune varianti / Decay of the luminous flux ≥100.000 hr L90B10 except some variants

Curve fotometriche / Photometric curves



Accessori / Accessories



- Raccordo testa palo B
Pole connection B
LKITA00000040109
- Connettore rapido IP 3 poli
Fast connector IP 3 poles
LKITA00000000003
- Connettore rapido IP 2 poli
Fast connector IP 2 poles
LKITA00000000017
- Raccordo testa palo A Max 4 x R
Pole connection A Max 4 x R
LKITA00000040001
- Kit plafone Ceiling Kit
LKITA00000000060
Ferro zincato - Galvanized iron
LKITA00000000061
- Cavo con connettore Cable with connector
Ca. 2m/Co. IP 2 poli
LKITA00000000040
Ca. 2m/Co. IP 3 poli



BIBLIOTECA VALLICEDIANA - ROMA, ITALY
INDOOR FLOODLIGHT - R1