



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 tecnopolimero con blocco antirotazione in alluminio pressofuso e verniciato a polvere. Viteria in acciaio inox AISI 304. Vetro temperato di tipo sodico calcico, con spessore 5 mm. Garantita una trasparenza del 91%. Guarnizioni in silicone.

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, 5700 K e full colour. Alto coefficiente di resa cromatica CRI≥80. Ottiche in PC ottico. Ottiche disponibili: simmetrica 15°, 30°, 60°, 90° e 120°, asimmetrica 45°, 55° e 60°.

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°.

Applicazioni
Aree commerciali
Aree industriali
Magazzini
Aree di produzione
Impianti sportivi

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 technopolymer with anti-rotation block in die-cast aluminum and powder painted. Screws made of AISI 304 stainless steel. Tempered glass sodium-calcium type, 5 mm thickness. 91% transparency is guaranteed. Silicone gaskets.

Sources
LED light source with different possibilities of color temperature (standard Natural White 4000 K), 3000 K, 5000 K, 5700 K and full colour available on request. High coefficient of chromatic performance CRI≥80. PC optical optics. Available optics: symmetrical 15°, 30°, 60°, 90° and 120°, asymmetrical 45°, 55° and 60°.

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°.

Applications
Commercial areas
Industrial areas
Warehouses
Production areas
Sport facilities

Installazioni / Installations

Parete/soffitto
Wall/ceiling

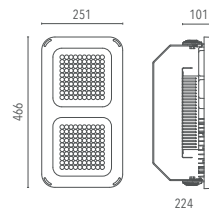


Sospensione
Pendant



Q2

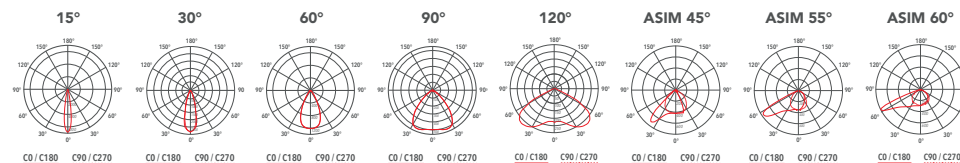
4 DARK GREY



CODICE CODE	POTENZA POWER	FLUSSO APPARECCHIO FITTING OUTPUT	FLUSSO SORGENTE LIGHT SOURCE OUTPUT	TEMPERATURA TEMPERATURE	CRI	OTTICA BEAM
L00Q24015BL40150	150 W	21150 lm	25650 lm	4000 K	≥80	15°
L00Q24030BL40150	150 W	19985 lm	25650 lm	4000 K	≥80	30°
L00Q24060BL40150	150 W	19706 lm	25650 lm	4000 K	≥80	60°
L00Q24090BL40150	150 W	18741 lm	25650 lm	4000 K	≥80	90°
L00Q240ABL40150	150 W	17100 lm	25650 lm	4000 K	≥80	120°
L00Q240A1BL40150	150 W	17885 lm	25650 lm	4000 K	≥80	A1 Asym./Asym. 45°
L00Q240A2BL40150	150 W	17330 lm	25650 lm	4000 K	≥80	A2 Asym./Asym. 55°
L00Q240A3BL40150	150 W	16736 lm	25650 lm	4000 K	≥80	A3 Asym./Asym. 60°

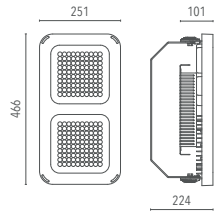
- NOTE:**
- Disponibile su richiesta la versione 3000 K, 5000 K, 5700 K e luce colorata monocolor / 3000 K, 5000 K, 5700 K and full colour version available on request.
 - Flusso luminoso 3000 K: -3%, flusso luminoso 5000 K e 5700 K: +3% / Luminous flux 3000 K: -3%, luminous flux 5000 K and 5700 K + 3%
 - Driver esterno disponibile su richiesta nelle versioni dimmerabile o DALI / External driver available on request in dimmable and 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

					
Kit staffa planare Planar bracket Kit Ferro zincato - Galva- nized iron LKITA00000000043 Inox - Inox LKITA00000000044	Raccordo testa palo B Pole connection B LKITA00000040109	Kit staffa 90° 90° Bracket kit LKITA00000000020	Kit Sospensione Suspension Kit LKITA00000000004	Kit assemblaggio moduli Modules assembly kit LKITA00000000005	Kit griglia protezione IK10 Grid kit IK10 protection LKITA00000000039
					
Kit supporto puntatore laser Laser pointer support kit LKITA00000000093	Cavo con connettore Cable with connector Ca. 2m/Co. IP 2 poli LKITA00000000040 Ca. 2m/Co. IP 3 poli	Connettore rapido IP 2 poli Fast connector IP 2 poles LKITA00000000017	Connettore rapido IP 3 poli Fast connector IP 3 poles LKITA00000000003		

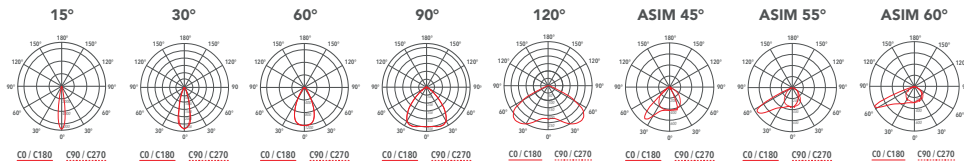


CODICE CODE	POTENZA POWER	FLUSSO APPARECCHIO FITTING OUTPUT	FLUSSO SORGENTE LIGHT SOURCE OUTPUT	TEMPERATURA TEMPERATURE	CRI CRI	OTTICA BEAM
L00Q24015BL40170	170 W	23970 lm	29070 lm	4000 K	≥80	15°
L00Q24030BL40170	170 W	22649 lm	29070 lm	4000 K	≥80	30°
L00Q24060BL40170	170 W	22333 lm	29070 lm	4000 K	≥80	60°
L00Q24090BL40170	170 W	21240 lm	29070 lm	4000 K	≥80	90°
L00Q240BABL40170	170 W	19380 lm	29070 lm	4000 K	≥80	120°
L00Q240A1BL40170	170 W	20269 lm	29070 lm	4000 K	≥80	A1 Asym./Asym. 45°
L00Q240A2BL40170	170 W	19640 lm	29070 lm	4000 K	≥80	A2 Asym./Asym. 55°
L00Q240A3BL40170	170 W	18967 lm	29070 lm	4000 K	≥80	A3 Asym./Asym. 60°

NOTE:

- Disponibile su richiesta la versione 3000 K, 5000 K, 5700 K e luce colorata monocolora / 3000 K, 5000 K, 5700 K and full colour 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 and 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



Kit staffa 90°
90° Bracket kit
LKITA00000000020



Kit Sospensione
Suspension Kit
LKITA00000000004



Kit assemblaggio
moduli
Modules assembly kit
LKITA00000000005



Kit griglia
protezione IK10
IK10 protection
Grid kit
LKITA00000000039



Kit staffa planare
Planar bracket Kit
Ferro zincato - Galva-
nized iron
LKITA00000000043
Inox - Inox
LKITA00000000044



Connettore rapido
IP 2 poli
Fast connector
IP 2 poles
LKITA00000000017



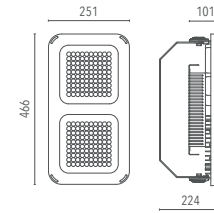
Connettore rapido
IP 3 poli
Fast connector
IP 3 poles
LKITA00000000003



Cavo con connettore
Cable with connector
Ca. 2m/Co. IP 2 poli
LKITA00000000040
Ca. 2m/Co. IP 3 poli
LKITA00000000041



Kit supporto
puntatore laser
Laser pointer
support kit
LKITA00000000093

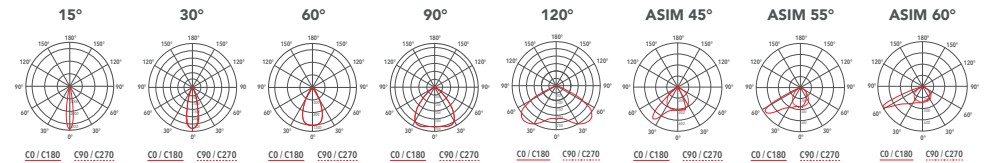


CODICE CODE	POTENZA POWER	FLUSSO APPARECCHIO FITTING OUTPUT	FLUSSO SORGENTE LIGHT SOURCE OUTPUT	TEMPERATURA TEMPERATURE	CRI CRI	OTTICA BEAM
L00Q24015BL40200	200 W	28241 lm	34200 lm	4000 K	≥80	15°
L00Q24030BL40200	200 W	26645 lm	34200 lm	4000 K	≥80	30°
L00Q24060BL40200	200 W	25550 lm	34200 lm	4000 K	≥80	60°
L00Q24090BL40200	200 W	24987 lm	34200 lm	4000 K	≥80	90°
L00Q240BABL40200	200 W	22866 lm	34200 lm	4000 K	≥80	120°
L00Q240A1BL40200	200 W	23846 lm	34200 lm	4000 K	≥80	A1 Asym./Asym. 45°
L00Q240A2BL40200	200 W	23107 lm	34200 lm	4000 K	≥80	A2 Asym./Asym. 55°
L00Q240A3BL40200	200 W	22315 lm	34200 lm	4000 K	≥80	A3 Asym./Asym. 60°

NOTE:

- Disponibile su richiesta la versione 3000 K, 5000 K, 5700 K e luce colorata monocolora / 3000 K, 5000 K, 5700 K and full colour 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 and 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

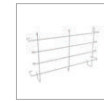
Curve fotometriche / Photometric curves



Accessori / Accessories



Kit staffa planare
Planar bracket Kit
Ferro zincato - Galva-
nized iron
LKITA00000000043
Inox - Inox
LKITA00000000044



Kit griglia
protezione IK10
IK10 protection
Grid kit
LKITA00000000039



Kit assemblaggio
moduli
Modules assembly kit
LKITA00000000005



Kit Sospensione
Suspension Kit
LKITA00000000004



Kit staffa 90°
90° Bracket kit
LKITA00000000020



Raccordo testa
palo B
Pole connection B
LKITA00000040109



Kit supporto
puntatore laser
Laser pointer
support kit
LKITA00000000093



Cavo con connettore
Cable with connector
Ca. 2m/Co. IP 2 poli
LKITA00000000040
Ca. 2m/Co. IP 3 poli
LKITA00000000041



Connettore rapido
IP 2 poli
Fast connector
IP 2 poles
LKITA00000000017



Connettore rapido
IP 3 poli
Fast connector
IP 3 poles
LKITA00000000003