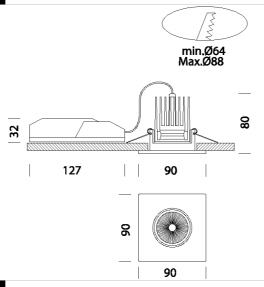


Download

DXF 2D - ispot3.dxf Montaggi - LOWGLARE FENIX -ISPOT1-2-3 rev0.pdf





Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22067460-00	CLD CELL-DI	0,35	LED COB-957lm-3000K-38°-CRI 92	10 W	CHROME
22067460-1213	CLD CELL-DI	0,35	LED COB-990Im-4000K-38°-CRI 92	10 W	CHROME
22067460-1241	CLD CELL-D-D	0,35	LED COB-957lm-3000K-38°-CRI 92	10 W	CHROME
22067460-6841	CLD CELL-D-D	0,35	LED COB-990lm-4000K-38°-CRI 92	10 W	CHROME
22067460-09	CLD CELL-DI-E	0,82	LED COB-957lm-3000K-38°-CRI 92	10 W	CHROME
22067460-6809	CLD CELL-DI-E	0,85	LED COB-990lm-4000K-38°-CRI 92	10 W	CHROME
22067460-31	CLD CELL-DI-E	0,85	LED COB-957lm-3000K-38°-CRI 92	10 W	CHROME
22067460-3113	CLD CELL-DI-E	0,85	LED COB-990lm-4000K-38°-CRI 92	10 W	CHROME
22067460-31	CLD CELL-DI-E	0,85	LED COB-957lm-3000K-38°-CRI 92	10 W	CHROME

Accessor

- Protective grig

The reported luminous flux is the flux emitted by the light source with a tolerance of \pm 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated

03/03/2021

iSpot 3

The ideal retrofit of existing ISPOT spotlights, it represents the technological benchmark of recessed spotlights. The main advantages of this latest generation product are energy-efficiency, great flexible use and superior lighting quality.

With latest generation LEDs you can save up to 80% of energy compared to old products, plus a service life that can reach up to 50,000 hours guaranteeing an excellent luminous flux. The high quality of these spotlights is also guaranteed by specific colour temperatures (3000K - 4000K) and antiglare optics.

Housing: made in aluminum adjustable with springs.

Specific optical anti-glare for improved comfort.

Coating: Power-coated with a UV-resistant polyester paint.

Regulations: Manufactured in accordance with EN 60598-1-CEI 34.21 standards. Degree of protection in accordance with EN 60529 standards. Dimmable with IGBT dimmer dimming devices (for example, with halogen lights DIM IGBT)

Can be installed in a hole at least 64 mm up to ø88

Power factor: >= 0.9

Luminous flux maintenance 80%: 50.000h (L80B20).

Photobiological safety class: exempt group EN62471

Lower lamp wattages means greater economy, more than 70% saving