



Download

DXF 2D - ispot4.dxf Montaggi - ISPOT4 IP54 rev2.pdf





iSpot 4

Housing: in die-cast aluminium with heat sink.

Coating: epoxy polyester powder coating resistant to UV rays. Optics: anti-glare screened optics.

Standard gear: complete with nuts and screws in anti-corrosion stainless steel.

Fixture equipped with trailing edge IGBT dimmer.

Standard gear: complete with nuts and screws in anti-corrosion stainless steel. Silicone rubber protection gasket compliant with French low-energy building standards (BBC).

Can be installed in a hole at least 90 mm up to ø102

LED: 80% luminous flux maintenance at 50,000 hrs (L80B20). DIM IGBT (dimmer must be specific for "LED+driver" configurations and equipped with adjustment for minimum brightness level).

Gear	Kg	Lumen Output-K-CRI	WTot	Colour
CLD	0,44	LED COB-957Im-3000K-38°-CRI 92	10 W	WHITE
CLD	0,44	LED COB-990Im-4000K-38°-CRI 92	10 W	WHITE
	CLD	CLD 0,44	CLD 0,44 LED COB-957lm-3000K-38°-CRI 92	CLD 0,44 LED COB-957lm-3000K-38°-CRI 92 10 W

Accessori



Protective grig

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