





DXF 2D

Montaggi saturno.pdf





Ø400

Housing: in die-cast aluminium with cooling fins.

Optics: in aluminium coated with very high purity (99.99%) silver using physical vapour deposition (PVD).

Diffuser: 5mm thick tempered glass, resistant to thermal shocks and impacts. Caoting: the standard powder coating consists of a first metal surface pre-treatment stage and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating.

Equipment: complete with mounting bracket and graduated scale goniometer which allows for accurate pointing; external connector for quick installation. Safety insulating switch to cut off power during maintenance. Silicone rubber gasket; external screws and bolts in stainless steel; air recirculation valve. Insulation piercing connector for quick installation with no need to open the fixture. Electronic safety device to protect the LED module and the related ballast compliant with EN 61547. It works in two modes: - differential mode: balast compliant with EN 61547. It works in two modes: - differential mode: surge between power cables and between the phase and neutral. - common mode: surge between power, L/N and ground cables or between the fixture's body if it is of class II and installed on a metal pole. Upon request: protection up to 10KV. Coating compliant with UNI EN ISO 9227 Corrosion tests in artificial atmospheres for aggressive environments. Power factor: >= 0.95 Luminous flux maintenance 80%: 80000h (L80B10).

Photobiological risk: exempt, pursuant to EN62471. Wind surface: L:474cm² F:1286cm²

catalogo.codice	catalogo.cablaggio	kg	catalogo.watt	catalogo.attacco	catalogo.lampade	catalogo.colore
330780-00	CLD CELL	8.90	LED white 63W		6130lm-700mA-4000K-60°-CRI 70	GRAPHITE
330781-00	CLD CELL	9.12	LED white 125W		12178lm-700mA-4000K-60°-CRI 70	GRAPHITE

catalogo.accessori



235 60mm pole mounting 1.0 2 3 aire