



Download

DXF 2D - 1711.dxf

disano 1711 cripto small.3ds

disano 1711 cripto small.3dm

Montaggi - cripto.pd



190 60

1711 Cripto small - asymmetric

Disano presents a spotlight designed to be a possible retrofit solutions for more classic models.

The excellent performance of this spotlight in terms of energy savings and luminous efficiency combine with a long life of 80000 hours and materials with IP66 protection for outdoor installation.

Latest generation LED sources guarantee 4320 Lumen and a suitable colour temperature without changing the perception of materials (4000K) and a very good colour rending (CRI 80).

Its advanced technology and functional design are conceived to reduce consumptions and fulfil the increasing need to replace obsolete fixtures and meet the growing attention towards energy savings.

Housing/Chassis: in die-cast aluminium with cooling fins.

Diffuser: in tempered glass, 4 mm thick, resistant to thermal shocks and impacts.

Coating: in several stages. The first stage includes grey epoxy cationic electrocoating to improve resistance to corrosion and saline environments. Then it is coated with eco-friendly, UV-stabilised, acrylic resin finish.

Equipment: complete with zinc coated bracket and power cable. Electronic safety device to protect the LED module and the related ballast 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. Acetic acid salt spray coating pursuant to standard UNI EN ISO 9227 "Corrosion Tests in Artificial Atmosphere". Upon request: 1-10V dimmer, for 0 to 100%

Optics: asymmetric, combined optical system made in high performance PMMA, resistant to high temperatures and UV radiation. Flux recovery system in polycarbonate

Standards: manufactured pursuant to EN 60598-1-CEI 34.21 and with a degree of protection pursuant to EN 60529. Suitable for installation on normally inflammable surfaces.

LED: latest generation LED technology 4320lm - 4000K - 700mA - 31W - CRI 80 - Ta-20 +40°C. Surge protector 3.5/4Kv. Low flicker Photobiological risk: exempt, pursuant to EN62471.

Power factor: >= 0.9.

luminous flux maintenance at 80%: 80000h (L80B10)

Wind surface: L:135cm² F:475cm²

Code	Gear	Kg	Watt	Base	Lamps	Colour
413010-00	CLD CELL	2.20	LED white 31W		4320lm-4000K-CRI 80	GRAPHITE
413011-00	CLD CELL	2.20	LED white 31W		4320lm-4000K-CRI 80	SANDBLASTED SILVER



339 connecto