













## Download DXF 2D

disano 1715 cripto medium.3ds

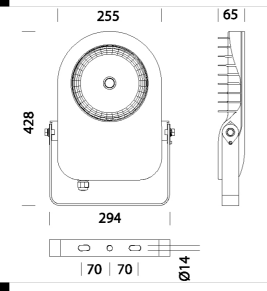
disano 1715 cripto medium.3dm

Montagg

- cripto 07-20.pdf

- 1715 Cripto COB me beam - 20200519.zip





## 1715 Cripto COB medium - Wide beam

New technical tools are capable of creating a unique symbiosis between light and architecture. Technical advancements and the use of LEDs enable to highlight historical monuments or new infrastructure with minimally invasive systems without altering original colours or materials. With light we can therefore illuminate and enhance cultural heritage and landmarks to help define the identity of a place. Disano presents Cripto, a spotlight designed to be a possible retrofit solution for more classic models. The excellent performance of this spotlight in terms of energy savings and luminous efficiency combine with a long life of 50000 hours and materials with IP66 protection for outdoor installation

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: in die-cast aluminium with cooling fins

DIFFUSER: tempered glass, 4 mm thick, resistant to thermal shock and impacts

Coating: the standard powder coating consists of a first metal surface pretreatment stage and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating. On request: coating compliant with UNI EN ISO 9227 Corrosion tests in artificial atmospheres for aggressive environments. STANDARD SUPPLY: complete with galvanised and coated bracket. 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: with dimmable power supply 1-10V.

REFLECTOR: in pre-anodised aluminium

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP66IK08 degree of protection according to EN 60529 standards. These products can be installed on normally inflammable surfaces.

RADAR SENSOR (subcode -19): an electronic device that immediately detects any presence entering its range. When the sensor reads movement inside its range, lights will stay on. When it no longer detects movement within its range, lights will turn off after a pre-set time.

LED: Latest generation LED COB technology Ta-20 +40°C. Photobiological safety class: exempt group EN62471 Power factor: >= 0.9 Luminous flux maintenance 80%: 50000h (L80B20)

Wind surface: L:205cm2 F:855cm2.

Code Gear Lumen Output-K-CRI WTot Colour Surge CLD LED COB-6673lm-4000K-CRI 80 55 W GREY9006 1/2kV 413063-00 4.02 413062-00 CLD 4.04 LED COB-6673lm-4000K-CRI 80 55 W GRAPHITE 1/2kV 413060-00 CLD 4.00 LED COB-5347lm-4000K-CRI 90 57 W **GRAPHITE** 1/2kV LED COB-5347lm-4000K-CRI 90 413061-00 CLD 4.00 57 W GREY9006 1/2kV LED COB-9306lm-4000K-CRI 80 413064-00 CLD 70 W GRAPHITE 2/4kV 4.12 413065-00 CLD 4.08 LED COB-9306lm-4000K-CRI 80 70 W GREY9006 2/4kV 413060-73 CLD 3.94 LED COB AMBER-6149Im-2200K-amber-58 W **GRAPHITE** 1/2kV 413061-73 CLD 3.90 LED COB AMBER-6149lm-2200K-amber-58 W GREY9006 1/2kV

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