

Download

DXF 2D
- 1522.dxf

3DS
- disano_1522_elfo.3ds

3DM
- disano_1522_elfo.3dm



1522 Elfo for Pegaso CDM-T150

Housing: Die-cast aluminium with cooling fins

Reflector: Anodised and polished turned aluminium and anti-glare concentrating reeds

Diffuser: Tempered glass 4 mm thermal shock and impact resistant

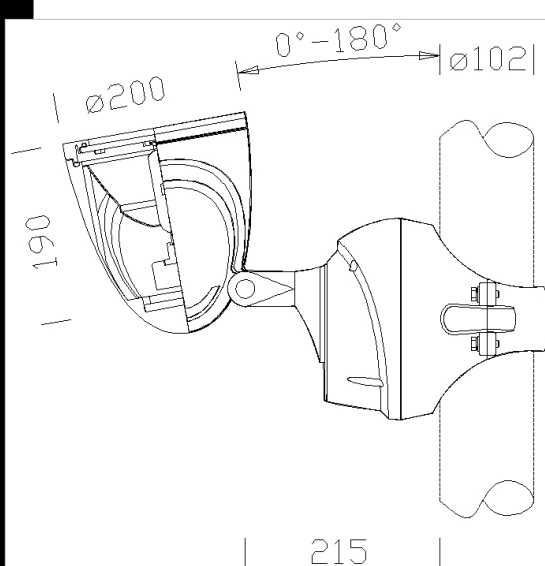
Coating: the standard liquid immersion coating consists of a first metal surface pre-treatment stage, a successive epoxy cataphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised coating.

Lampholder: Ceramic with silver-plated contacts

Electric gear: 230V power supply with heat protection. 2P terminal block (maximum allowed lead cross section 2.5 sqmm.)

Equipment: Silicone rubber gasket. Fibreglass nylon cable gland, Ø ½ " gas.

Regulations: Manufactured in compliance with EN60598 - CEI 34 - 21 standards. The level of protection complies with the EN60529 standard.



Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
433030-00	CNR-L	6.30	CDM-T 150-12700lm-4200k-Ra 2a	168 W	G12	GREY9006

Accessories



- 195 baffle louvre



- 389 Pegaso wall mounted



- 388 double Pegaso



- 387 single Pegaso



- 460 wall mounting

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