



1801 Rodio 2 asymmetric double isolation

Housing without frame: Die-cast aluminium with cooling fins.

Reflector: asymmetric; made of 3μ thick 99.85 anodised and polished hammered aluminium.

Diffuser: Tempered glass 5 mm thick, resistant to impact and thermal shock (UNI EN 12150-1:2001 tests).

Coating: Graphite grey polyéster powder coating applied, resistant to corrosive and saline environments.

Lampholder: Ceramic with silver-plated contacts

Electric gear: 230V/50HzHz power supply with heat protection. Flexible wire terminated with admiralty brass clamps, fibreglass braid insulation, cross section: 1sqmm. 2P+T terminal block (maximum allowed lead cross-section: 4sqmm).

Equipment: Silicone rubber gasket. Fibreglass nylon cable gland, Ø 1/2 " gas. Ø 1/2inch gas. Corrosion and gripping resistant retained stainless steel screws. Steel bracket with protractor scale. The front frame opens on hinges (no tools required) and stays attached to the fixture housing. Equipped with air circulation valve. Supplied with knife switch. Latches with safety screw. Regulations: Manufactured in compliance with EN60598 - CEI 34 - 21

Regulations: Manufactured in compliance with EN60598 - CEI 34 - 2 standards. The level of protection complies with the EN60529 standard. Lamps: Includes discharge lamps.

Wind surface: 1140 cm².

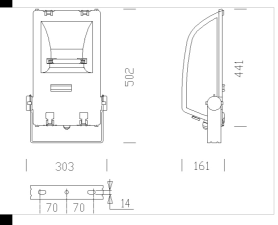
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DXF 2D - 1801.dxf 3DS - disano_1801_rodio_B.3ds

3DM

- disano_1801_rodio_B.3dm

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Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
414611-14	CNR-L	8,29	SAP-TS 150-15000lm-2000K-Ra 4	157 W	Rx7s	GRAPHITE
414610-14	CNR-L	8,29	JM-TS 150-12500lm-4200K-Ra 1b	157 W	Rx7s	GRAPHITE

Accessori



333 pole mounting diam.60



334 pole mounting diam. 76



- 350 guard



347 baffle louvre



42 adjustable arm

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