



Download

DXF 2D - pordoi.dxf 3DS - disano_3317_pordoi.3ds 3DM - disano_3317_pordoi.3dm Montaggi - PORDOI.pdf





3317 Pordoi

Pordoi recalls the design of a 'classic' among Disano products and presents itself as a cutting-edge lighting fixture thanks to its equipment and usage versatility.

Pordoi is a reliable fixture designed for high performance. Its smart design provides an improved distribution of light and fully meets anti-light pollution requirements.

The fixture can be used in any street lighting system and urban amenity, and it stands out also for the solidity of its structure.

The product ensures easy maintenance thanks to its frame that can be held opened with a bracket

Housing: in die-cast aluminium with latch.

Diffuser: tempered glass, 4 mm thick, resistant to thermal shock and impact (UNI En 12150-1/2001).

Electric gear: flexible silicone wire terminated with tin-plated admiralty brass clamps, double insulation. 2P terminal block, maximum allowed lead cross section, 2.5 sq mm.

Coating: multi-stage process. Stage 1: grey epoxy cationic electrocoating, resistant to corrosion and saline environments. Stage 2: UV-stabilising priming. Stage 3: gray graphite acrylic finishing. White ceramic colour reflector.

Equipment: during maintenance the cover remains locked which prevent accidental closure. Disconnecting switch to interrupt the line during maintenance. Wiring on removable tray with quick connectors for connection to the mains and the lampholder.

Available upon request: the articles can be supplied with a remote control system.

Wind surface: 900cm².

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
328123-00	CNR-L	11.48	CDM-TT 150-13500lm-2800K-Ra 85	157 W	E40	GRAPHITE
328121-00	CNR-L	11.50	SAP-T 150-17200Im-2000K-Ra 4	157 W	E40	GRAPHITE
328122-00	CNR-L	10.24	CDO-TT 70-6300lm-2800K-Ra 83	83 W	E27	GRAPHITE
328120-00	CNR-L	10.40	SAP-T 70-6000Im-2000K-Ra 4	83 W	E27	GRAPHITE

Accesso



- 290 join



291 Double Arm

Posts



- 1485 p

1485 pole with base - Visconti



- 1418 poles to be sunk into the ground ø102-159



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