



Download

DXF 2D - 3200.dxf 3DS - disano_3200_lucerna.3ds 3DM - disano_3200_lucerna.3dm Montaggi - LUCERNA classic.pdf - essempi lucerna ta.dxf



292 292

753

Ø450

3200 Lucerna Q1

Housing, lid, spokes, and connection for die-cast aluminium pressed poles. Diffuseur: Tempered glass, 5 mm thick, withstands thermal shock and impacts Reflector: in 99.85 turned aluminium, anodically oxidized and polished.

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.

Electric gear: Versions with electromechanical ballast. 230V/50hz power supply with thermal protection. Flexible cable terminated with admiralty brass clamps, double silicone insulation. 2P terminal block with maximum allowed lead cross section of 2.5 mm2.

Equipment: Nylon wiring plate, 30% fibre glass, removable, utensil-free, for quick maintenance. Standard knife switch, which enables to cut off the power supply automatically in case of maintenance. Socket-pin connector for quick connection to the line.

Supplied with knife switch, which enables to cut off the power supply automatically in case of maintenance.

Stainless steel screws. Steel slide-away hinge, 25/10 thickness, with safety brackets against the accidental closure of the lid.

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
326900-00	CNR-L	12,45	CDM-T 70-6700lm-3000K-Ra 1b	82 W	G12	ANTRACITE
326901-00	CNR-L	13,76	CDM-T 150-13000lm-3000K-Ra 1b	166 W	G12	ANTRACITE

Accessori

93.3 9



Pall

- 514 bracket for Lucerna



- 1410 Pole with base

515 Arm attachmen





100

- 1411 pole to be sunk into the ground



- 1421 poles to be sunk into the ground



- 1477 Urban mast with base



- 1478 Urban to be sunk into the ground

516 lid

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