



## Download

DXF 2D 1560lrd.dxt

3DS - disano\_1757\_lord.3ds

3DM - disano\_1757\_lord.3dm

Montaggi · 89.dxf · 85.dxf · lord 2014.pdf

BIM - 1757 Lord - LED Bulb - 20200611.zip



## 1757 Lord - LED Bulb

Housing: In die-cast aluminium, complete with front frame with grid. Reflector: in pressed, anodized and matt 99.85 high grade aluminium, 4/6µ thick.

Diffuser: Matt or clear tempered glass, 5 mm thick, silk-screen printed, impactresistant (UNI EN 1250-1:2001 tests).

Painting: 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: In ceramics, with silver-plated contacts.

Standard supply: When open, the front frame stays attached to the housing by means of safety springs, for easy maintenance.

Equipment: Cable gland in fiberglass nylon Ø 1/2 gas thread (cable min Ø 9 max Ø 12). Retained steel screws.

Mounting: On wall, round pole Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP65IK08 degree of protection according to EN 60529 standards. These products can be installed on normally inflammable surfaces.

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Base	Colour
421180-00	CLD CELL	4,41	LED Bulb-294lm-3000K-CRI>80	10 W	E27	BIANCO
421181-00	CLD CELL	4,35	LED Bulb-294lm-3000K-CRI>80	10 W	E27	GRAFITE
421182-00	CLD CELL	4,25	LED-622Im-4000K-CRI>70	20 W		BIANCO
421183-00	CLD CELL	4,19	LED-622Im-4000K-CRI>70	20 W		GRAFITE

Accessori

330

0

230



0

89 ø60 pole mounting

270

1

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