





Download DXF 2D

- 3116.dxf BIM

- 3117 Ghost LED - painted diffuser 20200611.zip





Ø400

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
323129-00	CLD	3.01	LED-2900Im-4000K-CRI 90	38 W	GREY9007
323128-00	CLD	3.31	LED-2040Im-4000K-CRI 90	28 W	GREY9007

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

PAG 1 - ENG

3117 Ghost LED - painted diffuser

Housing: In die-cast aluminium, with wide cooling fins.

Diffuser: All in clear polycarbonate. Prismatic inside for better light control. Smooth outside, dust-proof and impact-resistant, vandal-resistant, V2 selfextinguishing and UV stabilised. The reflector is metallized inside with a C.V.D. high vacuum process using high grade aluminium powders for higher efficiency.

Coating: Multistage process. Stage 1: gris epoxy cationic electrocoating, resistant to corrosion and briny mist. Stage 2: UV-stabilising priming. Stage 3: sandblasted silver acrylic finishing.

Equipment: Suspension hook. Rubber cable gland Ø 1/2" gas thread (cable min

 \emptyset 9, max \emptyset 12). Regulations: Produced according to applicable EN60598-1 CEI 34 - 21 standards. IP43IK08 degree of protection according to EN 60529 standards. This product can be installed on normally inflammable surfaces. LED: Latest generation LED technology, Ta-30 + 40°C life 50.000h to 80%

L80B20

Photobiological safety class: exempt group EN62471.