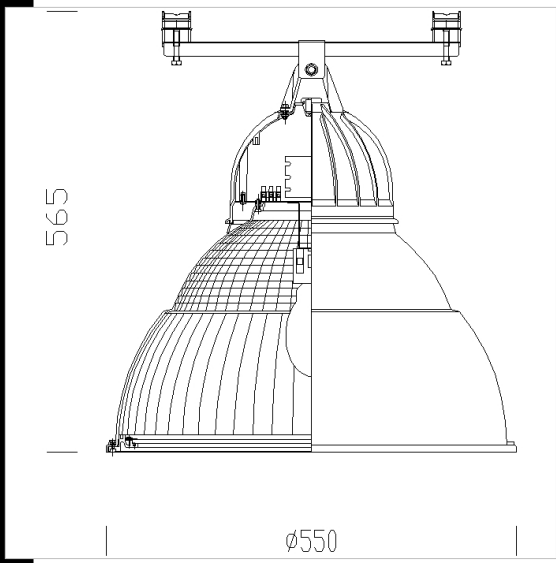


3124 Ghost - direct and indirect light

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 self-extinguishing and UV stabilised. The reflector is metallized inside with a C.V.D. high vacuum process using high grade aluminium powders for higher efficiency. With temperad glass
Coating: Multistage process. Stage 1: gris epoxy cationic electrocoating, applied, resistant to corrosion and briny mist. Stage 2: UV-stabilising priming. Stage 3: sandblasted silver acrylic finishing.
Lampholder: In ceramics, with silver-plated or polycarbonate contacts.
Electric gear: 230V/50Hz power supply. Silicone flexible wire terminated with quick-connect admiralty brass clamps, with fibreglass braid, 1.5 sqmm cross-section. 2P+T terminal block with maximum allowed lead cross section of 2,5 sqmm.
Equipment: Suspension hook. Rubber cable gland Ø ½" gas thread (cable min Ø 9, max Ø12).
Regulations: Produced according to applicable EN60598-1 CEI 34 - 21 standards, it has been granted the ENEC European Certificate of Conformity. IP54IK08 degree of protection according to EN 60529 standards.
 This product can be installed on normally inflammable surfaces.

IP43

Download
 DXF 2D
 - 3124-5.dxf
Montaggi
 - 3120_braccio_su-giu.dxf
 - 3120_ananas_doppio.dxf
 - 3120_palo_doppio.dxf



Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
323177-00	CELL	8.20	FLC 70T/E-5200lm-4000K-Ra 1b	73 W	Gx24q-6	GREY9007

Accessories

- 214 Attacco standardo piccolo	- 211 connector Sector	- 212 Anello giunzione	- 213 Attacco standardo lungo
- 301 Oliva arm	- 1464 Corona	- 1465 flange ø120	- 1365 flange ø100
- 1364 Corona ø100	- 160 suspension unit	- 304 threaded connection	- 1373 bent arm
- 1473 bent arm	- 2508 powered suspension		

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