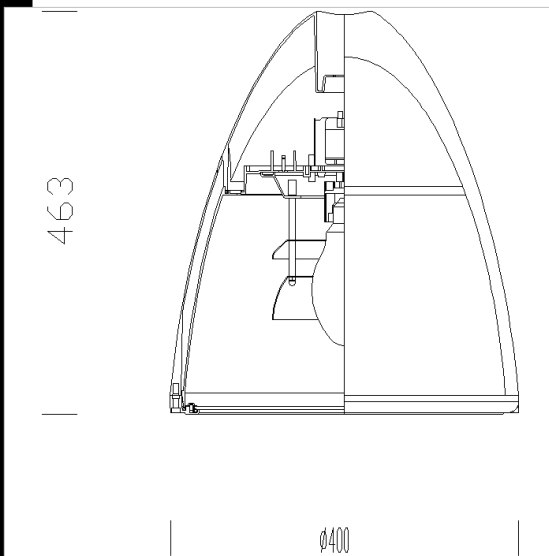


1770 Lanterna 2 - Con rejilla



Housing/Frame: Die-cast aluminium.
 Diffuser: Vandal resistant, V2 self-extinguishing, UV-stabilised clear polycarbonate. With flat tempered glass
 Reflector: with louvre
 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.
 Lampholder: Polycarbonate with phosphorous bronze contacts (FLC). Ceramic with silver-plated contacts
 Electric gear: 230V/50HzHz power supply with heat protection. Silicone wire terminated with admiralty brass quick-connection clamps; fibreglass braid insulation; cross-section: 1 sqmm. 2P terminal block (maximum allowed lead cross-section: 4 sqmm).
 Equipment: 6.3A protection fuse. Rubber cable gland, Ø ½" gas thread
 Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards
 For installation on Oliva arm acc. 301, use Æ 60 connection acc. 309.



Código	Cableado	Kg	Lumen-K-CRI	WTot	Fijación base	Color
424118-00	CELL-F	4.50		44 W		GRAFITO
424115-00	CNRL-F	5.80	SAP-E 70-5600lm-2000K-Ra 4	83 W	E27	GRAFITO
424110-00	CNRL-F	5.89	SAP-E 70-5600lm-2000K-Ra 4	83 W	E27	GREY9007
424117-00	CNRL-F	5.90	JM-E 100-9000lm-3200K-Ra 2a	114 W	E27	GRAFITO
424113-00	CELL-F	4.50		44 W		GREY9007
424112-00	CELL-F	5.90	JM-E 100-9000lm-3200K-Ra 2a	114 W	E27	GREY9007

Accesorios



- 300 Oliva



- 301 brazo Oliva



- 302 conexión a la pared



- 1464 Corona



- 1465 brida ø120



- 129 brazo curvo



- 160 conexión en suspensión



- 309 conexión ø 60



- 2508 Suspensión electrificada



- 307 fijación en suspension

Descargar

- DXF 2D
- 1770.dxf
- 3DS
- disano_1770_lanterna_2.3ds
- 3DM
- disano_1770_lanterna_2.3dm
- Montaggi
- e066_lantgiu_oliva_doppio.dxf
- e066_lanternadoppia_ananas_giu.dxf
- e066_Interna_slendardo_giu.dxf
- lanterna.pdf

El flujo luminoso mostrado indica el flujo de salida de la luminaria con una tolerancia de ± el 10% respecto al valor indicado. Los W tot son la potencia total absorbida por el sistema y no superan el 10% del valor indicado.