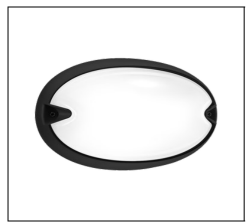
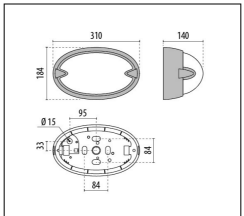


CHIP OVALE 30

Part number 005782





















Description

Wall, ceiling, bracket and post mounted luminaire for indoor and outdoor, comprising:

- Technopolymer housing, trim or screen
- Pressed glass diffuser, internally coated
- Class II
- Aluminium reflector for E27 versions
- Anti-ageing custom moulded silicone sealing gasket(s)
- Side entry for 20 mm conduits (drill out holes in housing arrangement)
- Anti-tampering screws available upon request
- Design by ROBERTO FIORATO
- Design by ROBERTO FIORATO



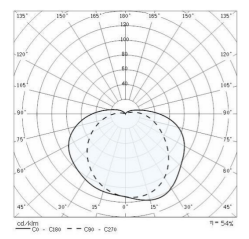
Proc	luct c	lata

ETIM Group:	EG000027	ETIM Class:	EC002892
General information			
Lampholder:	E27	Light source:	Fluorescent lamps
Luminaire wattage [W]:	1x30 W	Colour / Finishing:	BK-81 / Black / Textured
IP degree of protection:	IP55	Impact resistance / impact energy:	IK06 1J xx3
Protection class:	II	Optic:	S/EW - Symmetric Extra-Wide
Net weight [kg]:	1.389	Overall length [mm]:	310
Overall width [mm]:	140	Overall height [mm]:	184
Mechanical features			
Shape:	Rectangular	Housing material:	Plastic
Diffuser material:	Glass	Glow wire test [°C]:	750 °C
Installation			
Application area:	Outdoor	Mounting type:	Bulkhead
Min. ambient temperature [°C]:	-30	Max. ambient temperature [°C]:	35
Light features			

To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at https://www.performanceinlighting.com/qr/company/led-warranty



Photometric data



To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at https://www.performanceinlighting.com/qr/company/led-warranty