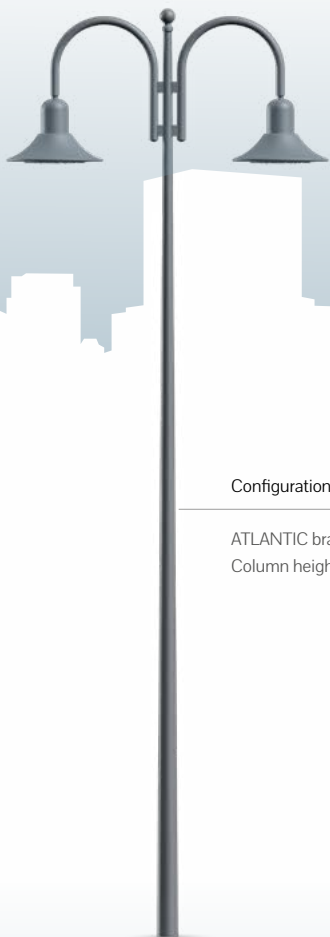


ODELIA

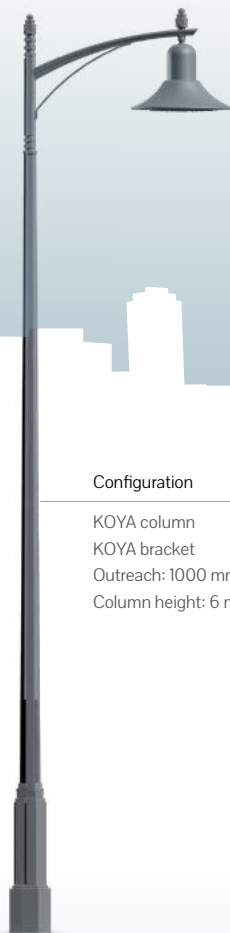
Design: GHM





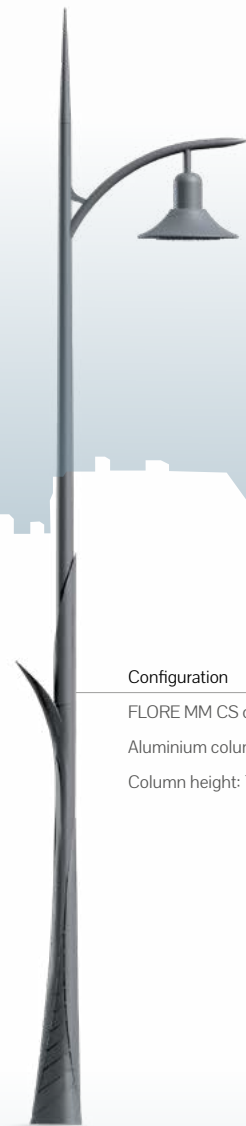
Configuration

ATLANTIC bracket
Column height 6 m



Configuration

KOYA column
KOYA bracket
Outreach: 1000 mm
Column height: 6 m



Configuration

FLORE MM CS column
Aluminium column finial
Column height: 7 m

O DELIA

Design: GHM



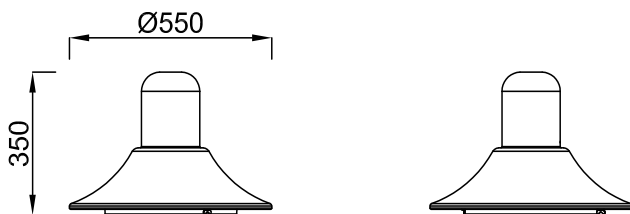
O DELIA 550
Presented with ORALED 1

DESCRIPTION

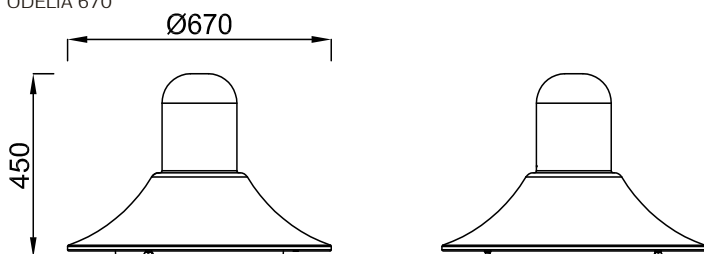
Product name	O DELIA 550	O DELIA 670
Housing	Spun aluminium dome on a cast aluminium frame	
Bowl	ORALED: in PMMA / SEOLED: in glass	
Finish	Polyester powder coating, any colour available	
Impact protection	ORALED: IK 08 - SEOLED: IK 10	
Ingress Protection	IP 65 (optic and equipment) waterproofing in accordance with the standard EN 60 529 Extruded pneumatic silicone gasket - high temperature	
Dimensions (dia x h)	550 x 350 mm	670 x 450 mm
Weight	7.8kg	8.3kg
Windage area	0.10m ²	0.15m ²
Watts/lumens	Click to view	

DIMENSIONS

O DELIA 550



O DELIA 670





ODELIA 670
Presented with SEOLED 2

SOURCES & PHOTOMETRIC DISTRIBUTIONS

	ODELIA 550	ODELIA 670
Sources	ORALED 1	ORALED 2
	SEOLED 1	SEOLED 2
Colour temperature	ORALED: 3000 K or 4000 K SEOLED: Amber*, 2200 K, 2400 K, 2700 K, 3000 K, 4000 K	
Optical Distribution	ORALENS: ECL, ERS, ERL, LRM	ORALENS: ERS, ERL, LRM, LRE
	QUADRALENS: ERS, ERE, ERL, ECa, LRL, LRS, ETS, PFA, EPD, EPG	QUADRALENS: ERS, ERE, ECa, LRS, LRL, ETS, PFA
Backlight shield option	Medium or strong cut-off	
Power supply current	Adjustable up to 700 mA ⁽¹⁾	

*Approx. 1800K, only on BLS12 as standard (1) >700mA possible on request
E/L/P: Lighting/Luminance/Projection, R/C/T/F/P: Road/Circular/Pavement/Beam/Zebra crossing, E/S/L/A/D/G: Narrow/Standard/Wide/Asymmetrical/Right/Left



ORALED module



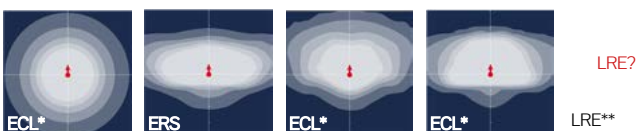
SEOLED module

CONTROL OPTIONS

ODELIA by Eclatec represents the latest in control systems, both centralised and decentralised. Adjustable current on the driver or at the bottom of the pole. Dimming as above as well as via bluetooth. Both models support DALI protocol. All form factors support remote detection while ODELIA 550 supports built in detection. When used with a local network, communication can be detected with a pilot wire and/or wireless communication sensing. Remote management via WIZARD CMS system.

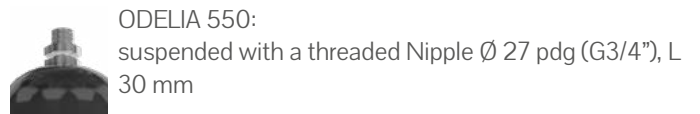
OPTICAL DISTRIBUTION

ORALENS:



XXX* Odelia 550; XXX** Odelia 670

MECHANICAL INTERFACES



ODELIA 550:
suspended with a threaded Nipple Ø 27 pdg (G3/4"), L 30 mm



ODELIA 670:
suspended with a threaded Nipple Ø 34 pdg (G1"), L 30 mm

MAINTENANCE

Opening and closing

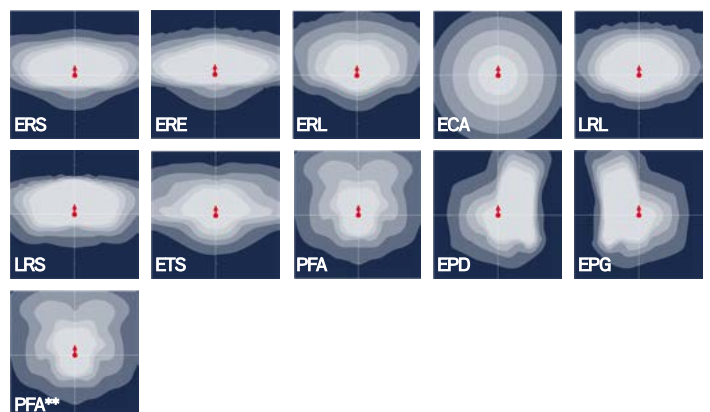
Opening of the luminaire by 3 quarter-turn screws.
The module swivels around a hinge in aluminium.

LED module maintenance

Quick connectors to remove the power supply unit.
Direct access to the module, removable.



QUADRALENS



XXX* Odelia 550; XXX** Odelia 670