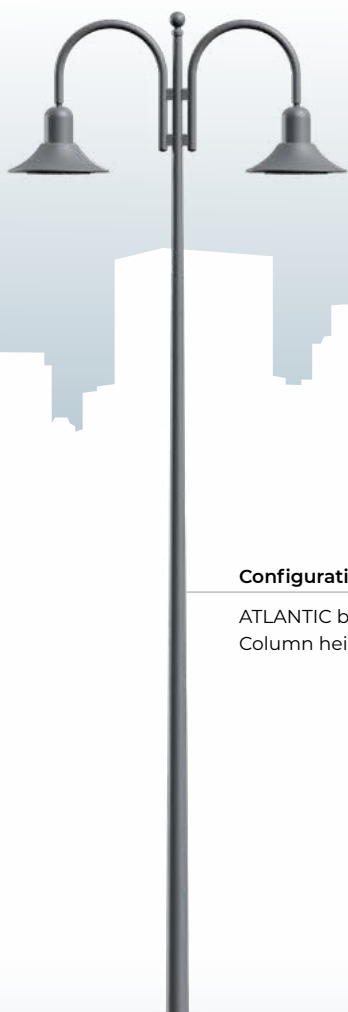


LUMINAIRES

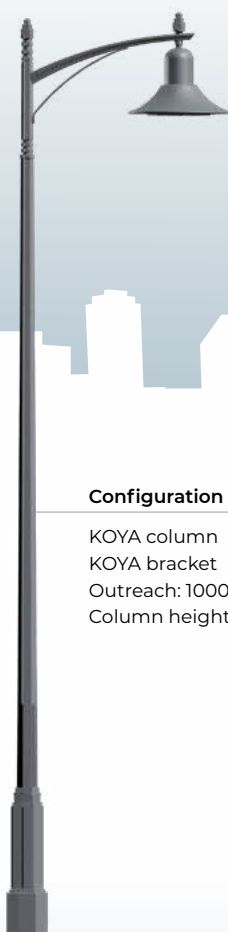
ODELIA

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 final
Column height: 7 m

ODELIA

Design: GHM



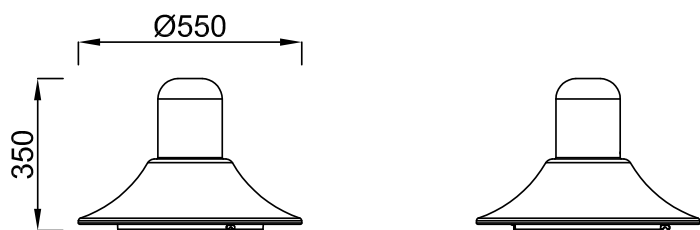
ODELIA 550
Presented with ORALED 1

DESCRIPTION

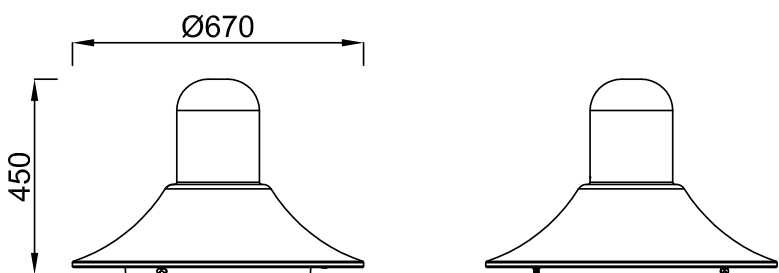
Product name	ODELIA 550	ODELIA 670
Housing	Spun aluminium dome on a cast aluminium frame	
Bowl	ORALED: in PMMA / SEOLED: in glass	
Finish	Polyester powder coating, any colour available	
Impact protection	ORALED: IK 08 - SEOLED: IK 10	
Ingress Protection	IP 65 (optic and equipment) waterproofing in accordance 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
Materials used	Aluminium 71% Steel 24% Plastic 4% Other 1%	Aluminium % Steel % Plastic % Other %
Electrical class	Class I or II	

DIMENSIONS

ODELIA 550



ODELIA 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⁾ I>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

OPTIONS

ODELIA 550 ODELIA 670

At the lighting point

Adjustable current (driver or bottom of the pole)	✓	✓
Dimming (driver, bottom of the pole or Bluetooth)	✓	✓
Built-in detection	-	-
Remote detection	✓	✓
DALI protocol	✓	✓
Smart-Ready® configuration (ZD4i)	✓	✓

In a local network

Communicating detection with pilot wire	✓	✓
Wireless communication sensing	✓	✓

Remote management

WIZARD CMS system	✓	✓
-------------------	---	---

Details of the functions available on pages 272 to 279 and in the LED synopsis located on under the flap on the front cover

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.

