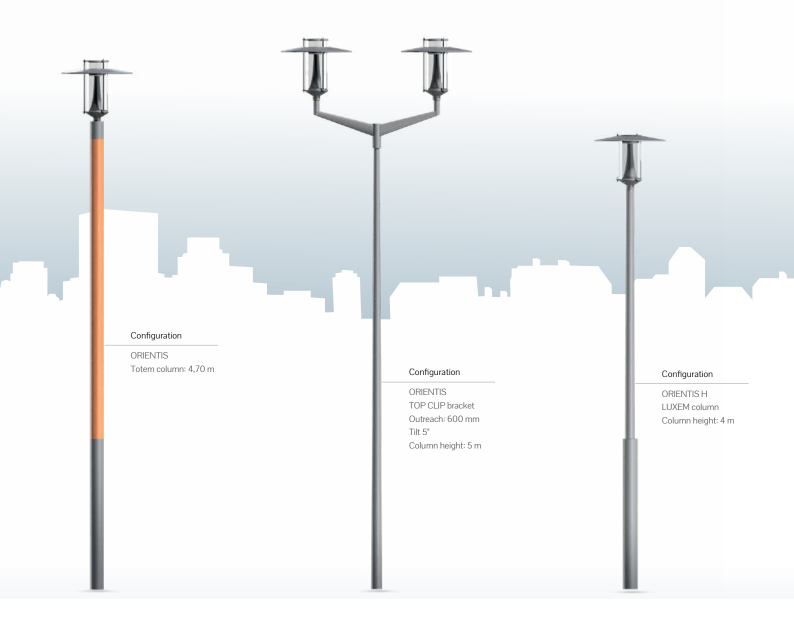
# ORIENTIS





## ORIENTIS

Design: GHM



ORIENTIS

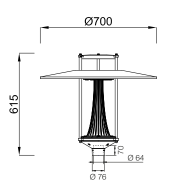
#### DESCRIPTION

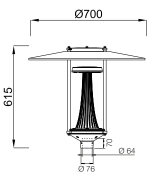
Product name	ORIENTIS
Housing	Injected aluminium bottom and cap Circular conical dome Ø 700 mm in spun aluminium, underside painted in white RAL 9010 - Stainless steel rods High cap version = Orientis H
Bowl	Polycarbonate
Finish	Polyester powder coating, any colour available
Impact protection	IK 08
Ingress Protection	IP66 Extruded silicone gasket Entry sleeve Breathing system with activated carbon filter
Dimensions (dia x h)	700 x 615 mm
Weight	7.1kg
Windage area	0.15m <sup>2</sup>
Watts/lumens	Click to view

### DIMENSIONS

ORIENTIS

ORIENTIS H









#### SOURCES & PHOTOMETRIC DISTRIBUTIONS

	ORIENTIS
Sources	ZEDLED B
Colour temperature	3000 K or 4000 K
Optical Distribution	ORALENS: ERS, ERL, ECL
Power supply current	Adjustable up to 700 mA
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	

#### **MECHANICAL INTERFACES**



Post-top fastening on pole  $\emptyset$  60/62 mm, with 6 screws



For pole Ø 76 mm top, optional spigot C (cf p 280)

#### MAINTENANCE

Opening and Closing	Open the luminaire by unlocking and rotating the cover.
Maintenance	Access to the LED module by lifting the diffuser and locking it in the high position with a hook.



#### ZEDLED B module

#### **CONTROL OPTIONS**

ORIETIS 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. All form factors support remote 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**

