

LUMINAIRES

YSALIS

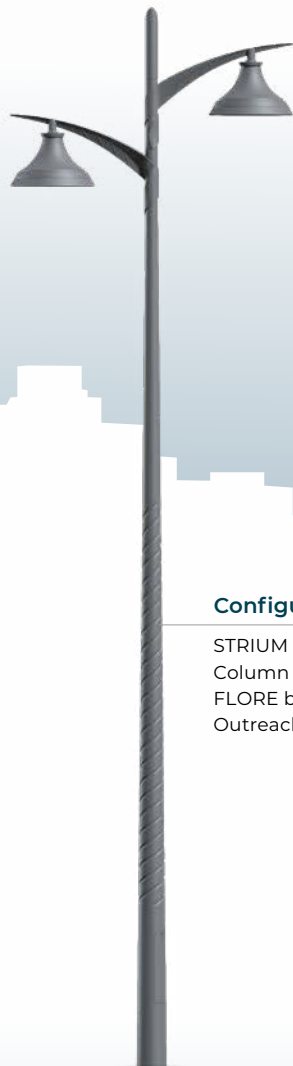
Design : GHM





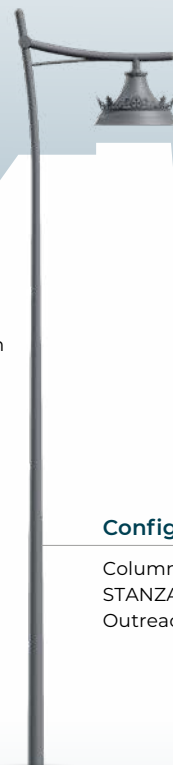
Configuration

AMBIANCE column
Column height: 4.2 m
AMBIANCE bracket
Outreach 820 mm



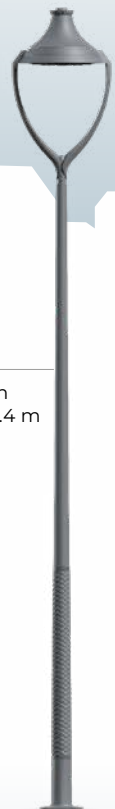
Configuration

STRIUM HELIX column
Column height: 7 m
FLORE bracket
Outreach 700 mm



Configuration

Column height: 4 m
STANZA R bracket
Outreach 1000 mm



Configuration

CATALINA column
Column height: 4.4 m

YSALIS

Design : GHM

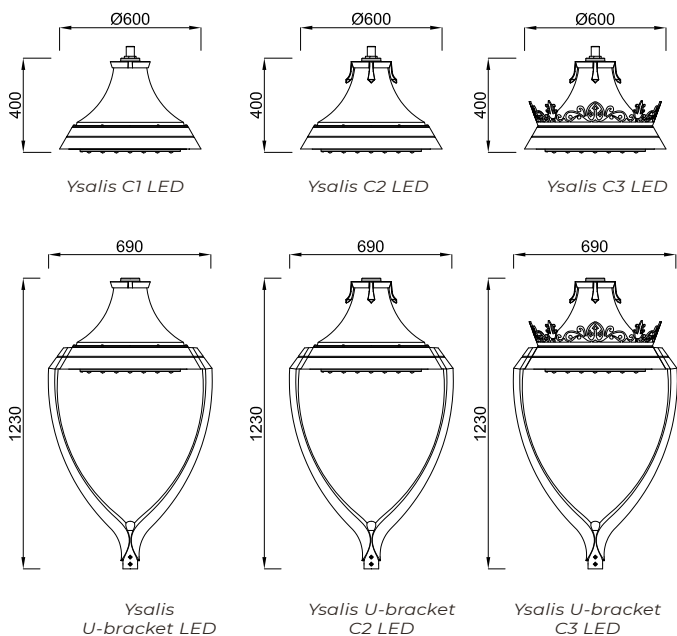


YSALIS C1
With SEOLED module

DESCRIPTION

Product name	YSALIS available in 3 versions: C1, C2 and C3
Housing	Injection die-cast aluminium body Spun aluminium dome C1, C2 (upper decorative arrangement made of die cast aluminium) C3 (upper and lower decorative arrangements made of die cast aluminium)
Finish	Polyester powder coating, any colour available
Impact protection	IK 07
Ingress Protection	IP66 Extruded pneumatic silicone gasket Breathing system with activated carbon filter
Dimensions (L x l x h)	687 x 334 x 188 mm
Weight	8 kg
Windage area	0,17 m ²
Materials used	Aluminium 73% Steel 19% Plastic 6% Other 2%
Electrical class	Class I or II

DIMENSIONS





YSALIS C2
With ORALED module

SOURCES & PHOTOMETRIC DISTRIBUTIONS

YSALIS

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

*Approx. 1800K, only on BLS12 as standard
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

YSALIS

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



Suspended with threaded Nipple Ø 34 pdg (G1"), L 32 mm



Top mounted with male bracket fastening Ø 49 mm L 70 mm

MAINTENANCE

Opening and closing Opening of the luminaire without tools using the push button integrated into the lower plate.

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

