

STANZA

Luminaire design: Christophe Canadell

STANZA was born of a desire to rejuvenate, but without betraying, the silhouette of the 4-sided luminaires of yesteryear.

The happy union of the materials gives this luminaire a magic touch that will reveal the charms and secrets of the old cities. And in more modern settings, **STANZA** hints at the mystery of a city that is familiar and welcoming yet also forward-looking.

STANZA is available in both top-mounted and suspended configurations, and there are several variants. In its LED version, it comes with a SOMLED 1 module or BLS type LED strips.





















APPLICATIONS

- Mounting: Post top or suspended
- Recommended heights: 4 to 8 m
- Urban streets, pedestrians, cycle paths, squares

DESCRIPTION

- Injection die-cast aluminium body
- Arms in polycarbonate (UV treatment)
- Thermally toughened flat glass
- · According to the version, injected aluminium arms and carrying structure
- Polyester powder coating, any colour available
- IP 66
- IK 10
- Luminaire pre-wired in the factory (6 m) (post top version only)
- Class I or II
- 2 types of sources:

SOMLED 1 module:

-colour temperature: 4000 K and 3000 K

BLS strips:

- equipped with BLS with QUADRALENS lenses
- colour temperature: 2400 K, 2700 K, 3000 K or 4000 K

CITIZEN REFERENCE POINTS

- \bullet Materials used: Aluminium 68%, Plastic12%, Steel 9%, Glass 7%, Other 4%
- Complies with the RoHS directive
- High recyclability rate

WATERPROOFING

- IP 66 waterproofing in accordance with the standard EN 60 529
- Extruded silicone gasket high temperature on the body and glass
- Breathing system with activated carbon filter

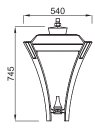
MECHANICAL INTERFACES

- Post top luminaire:
 Fixation on standard pole Ø 60/62 mm
 For pole Ø 76 mm top, optional spigot C (see page 278)
 Post top mounted, fastened by 8 screws (M8)
- * Suspended luminaire: Suspended fixation with gas threaded swivel joint \varnothing 27 (see page 278 H)

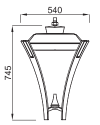
PHOTOMETRIC DISTRIBUTIONS

540

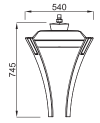
Post top with aluminium frame



Suspended with aluminium frame



Suspended with polycarbonate cross brace



Suspended without cross brace

540

KEY POINTS

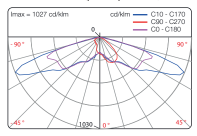
			STANZA
Applications		ns	Urban streets, pedestrians, cycle paths, squares
Recommended heights		heights	4 to 10 m
Mounting		g	Post top or suspended
Dimensions Length width height		width	540 mm 540 mm 745 mm
Weight			suspended with/without cross brace: 16 kg suspended with aluminium frame: 18 kg Post top: 18,5 kg
Windage area			suspended without cross brace: 0,14 m ² suspended with cross brace: 0,15 m ² suspended with aluminium frame: 0,15 m ² Post top: 0,15 m ²
Sources			SOMLED 1
		•	BLS STRIPS
Optics and light distribution options		light	SOMLED 1: ECL, ERS, ERL
		ptions	QUADRALENS(1): ECa, ERS, ERL, LRL, LRS
OPTIONS	Backlight shield ⁽¹⁾ (factory or site assembly)		0
	SMART-READY® (2) by Eclatec (construction)		0
	DALI (construction)		0
	Dimming 5 (preset)		0
	CLO (preset)		Compatible with standard version or DALI option
	Motion 5 (preset)		0
	Motion (setting on site)		0
	Motion COM (setting on site)		0
	Motion P (set in the bottom of the pole)		0
	POLEDRIVE (set in the bottom of the pole)		0

- (1) Backlight shield optional except for EPD, EPG, ECa
- (2) Preconfigured communicating system: Wired Sensor Ready type driver and Zhaga consortium base

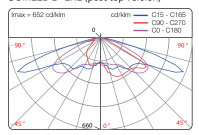
Glossary

E/L/P: Lighting/Luminance/Projection, R/C/T/F/P: Road/Circulation/Path/Beam/Pedestrian walkway, E/S/L/A/D/G: Narrow/Standard/Mide/Asymmetric/Right/Left, POLEDRIVE: preset at the bottom of the pole / night diming calculator with 2 configurable thresholds, set in the bottom of the pole, Dimming 5: night diming calculator with 5 configurable thresholds, Motion: moving sensor, Motion P: Configurable offset presence detector at the foot of the pole, Motion DALI: Detector integrated to the luminaire, adjustable at pole base, Motion 5: Motion sensor and dimming calculator, Motion COM: Wireless detection and communication, DALI: compatible with the DALI protocol, CLO: Constant Lumen Output option

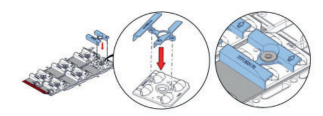
SOMLED 1 - ERS (post top version)



SOMLED 1 - ERL (post top version)



BACKLIGHT SHIELD



Backlight shield BLS version

MAINTENANCE

Opening and closing

Unlocking of the cover with a flat screwdriver. {1} Opening of the cover and resting on the safety prop. {2}

Source maintenance

Direct access to the SOMLED 1 module after opening the cover. {3}

Power supply by quick connectors. Removable module.







