



# BUZZ

Luminaire design: Eclatec

**BUZZ** is the new language of lighting.

Exclusively accepting LED sources and thus making the most of modern technologies. Its shape communicates both a discrete modern simplicity.

When night falls, its efficiency is fully expressed, strong with the successful combination of current concerns (energy economy, nuisance reduction, including rear lighting).

**BUZZ**, a luminaire that gets talked about...

**BUZZ** is equipped with ZEDLED C modules (multiple colour temperatures, multiple distributions).

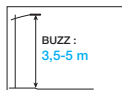


ZEDLED C MODULE









BUZZ clear bowl



BUZZ structured bowl



## APPLICATIONS

- Mounting: top
- Car parks, parks and gardens, pedestrian paths, cycle paths.
- Recommended heights: 3,5 to 5 m

## DESCRIPTION

- Buzz ZEDLED C1 available in 3 levels:
  - 1E: Unique version for standard use
  - 2EA: Fixed settings for night dimming
  - 2EB: Fixed current setting at 700 mA, without options
  - 3E: Most efficient and customizable version
- Injected die cast aluminium bottom and canopy
- Clear (standard) or grey (option) frame, in polycarbonate
- Two polycarbonate bowls: deep clear, deep structured
- Polycarbonate grey structural support stem
- Polyester powder coating 2150 sanded grey, RAL and other colours on the base and canopy are optional
- IP 66
- IK 10
- Class I or II
- Luminaire pre-wired in the factory (6 m)
- ZEDLED C module with ORALENS
- Colour temperature: 4000 K and 3000 K

## CITIZEN REFERENCE POINTS

- Materials used: Plastic 51%, Aluminium 37%, Steel 10%, Other 2%
- Complies with the RoHS directive
- High recyclability rate

## WATERPROOFING

- IP 66 waterproofing in accordance with the standard EN 60 529
- Extruded silicone gasket on the base, canopy and lower part
- Cable gland with anchoring device
- Breathing system with activated carbon filter

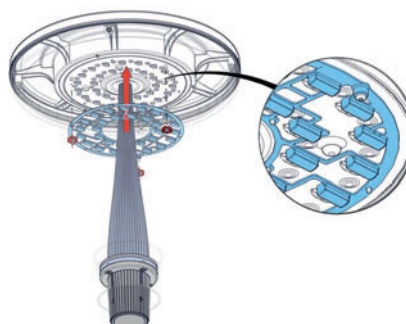
## MECHANICAL INTERFACES



- Post-top fastening on pole  $\varnothing$  60/62 mm, with 4 screws
- For pole  $\varnothing$  76 mm top, optional spigot C (see page 278)

## BACKLIGHT SHIELD OPTION

- Backlight shield



		BUZZ		
		1E ★	2E <sup>A/B</sup> ★★	3E ★★★
Applications		Carparks, parks and gardens, pedestrian paths, cycle paths.		
Recommended heights		3,5 to 5 m		
Mounting		Post-top fastening on pole Ø 60/62 mm and Ø 76 mm with optional spigot.		
Dimensions	Ø height	481 mm 639 mm		
Weight		8 kg		
Windage area		0,15 m <sup>2</sup>		
Colour (RAL to be chosen)		RAL 7035	●	●
Specific LED sources	LED Module	ZEDLED C0 / C1	ZEDLED C0 / C1	ZEDLED C0 / C1 / C2
	Very high Efficiency LED	● ZEDLED C0	●	●
	High Efficiency LED	● ZEDLED C1	-	-
Sources access		Removable ZEDLED C module		
Colour temperature	3000 K	●	●	●
	4000 K	●	●	●
Optics and light distribution options		ORALENS		
		ERS, ERL	ERS, ERL, LRM, ECL	
Power supply current (mA)		700 mA	A: ANF* B: 700 mA	100 à 700 mA
OPTIONS	Backlight shield <sup>(1)</sup> (factory or site assembly)	○	○	○
	SMART-READY <sup>(2)</sup> by Eclatec (construction)	-	-	○
	DALI (construction)	-	-	○
	Dimming 5 (preset)	-	-	○
	CLO (preset)	-	-	○
	Motion COM (setting on site)	-	-	○
	Motion P (set in the bottom of the pole)	-	-	○
POLEDRIVE (set in the bottom of the pole)	-	-	○	
Driver protection	10 kV	-	-	●
	8 kV	-	●	-
	4 kV	●	-	-
Class	Class I	-	●	●
	Class II	●	●	●
Pre-wired		●	●	●
Mechanical interfaces	Top covering Ø 60/62 mm	●	●	●
	Top penetrating Ø 76 mm	-	○	○

\* ANF: Unique program for driver, Fixed Night Dimming: 23 h – 5 h at 350 mA and 700 mA for the remaining time

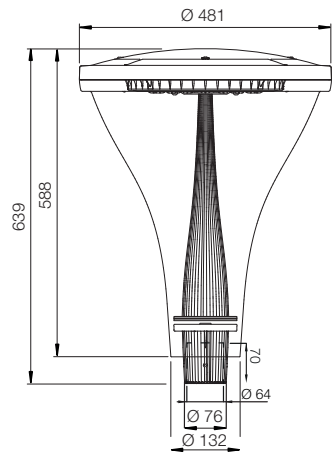
(1) Backlight shield except for EPD, EPG, ECa

(2) Preconfigured communicating system: Wired Sensor Ready type driver and Zhaga consortium base

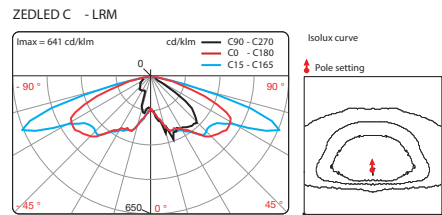
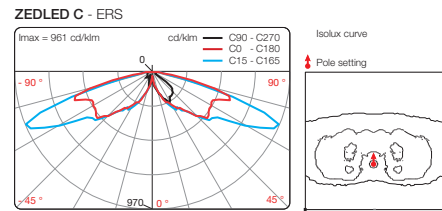
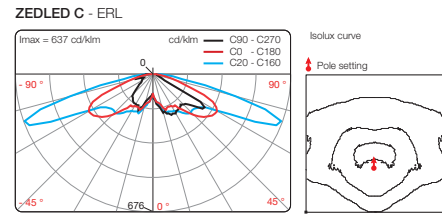
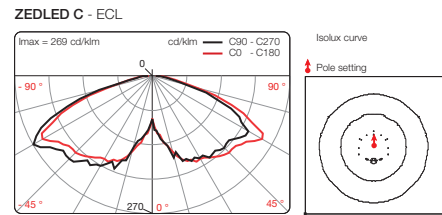
Glossary:

● Standard ○ Option - Not available

**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/Wide/Asymmetric/Right/Left, **POLEDRIVE:** preset at the bottom of the pole / night dimming calculator with 2 configurable thresholds, set in the bottom of the pole. **Dimming 5:** night dimming 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



PHOTOMETRIC DISTRIBUTIONS

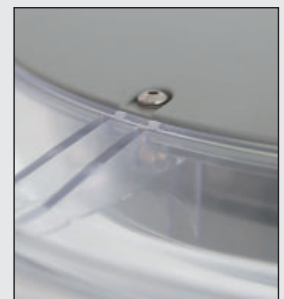


MAINTENANCE

Maintenance of the equipment and sources

Removal of the cover with 4 trapped screws.

The ZEDLED C module can be exchanged after quick disconnection of the power supply.





ECLATEC

led verlichting

banken

*afvalbakken*

custom made producten

houten lichtmasten

stalen lichtmasten

*solar verlichting*

lichtzuilen

bandstand

boomroosters

plantenbakken

fietsrekken

*klassieke lichtmasten*

openbare verlichting

terrein verlichting

afzetpalen

standbeelden

kunst

bollards

fonteinen

Auteursrechten en intellectuele eigendomsrechten

Het auteursrecht op deze brochure berust bij GHM Eclatec B.V. of bij derden (GHM SA en Eclatec SAS) welke met toestemming dit (beeld) materiaal beschikbaar hebben gesteld aan GHM Eclatec B.V. Vermenigvuldiging in wat voor vorm dan ook is alleen toegestaan na voorafgaande toestemming door GHM Eclatec B.V.

Copyright © 2019 GHM Eclatec BV.

Foto credits: ©Eclatec, ©Fotolia, ©Shutterstock, ©GHM

Alle rechten voorbehouden

GHM Eclatec BV Tinstraat 91 2984 AN Ridderkerk 0031 (180) 745043  
info@ghm-eclatec.nl www.ghm-eclatec.nl KVK Rotterdam 53536991

Onderdeel van Agora Technologies