

# ZELDA

Luminaire design: Eclatec

The **ZELDA** luminaire is part of the LED technology adventure; it even constitutes a successful outcome in terms of simplicity, efficiency and performance.

Its integrated ball (Easylink ®) ensures rapid and elegant adaptation to top or lateral mounting. The upper cover, removable and interchangeable, accepts all LED sources and control equipment.

**ZELDA** is available in three sizes and two finishes (S, essential and X, excellence). The S level meets the demand for a maintenance-free fixture whereas the X version allows easy maintenance without tools.

**ZELDA**, when art walks hand-in-hand with technological progress.



INTEGRATED BLS STRIPS



Zelda on Kca





ZELDA 1: 4-6 m  
ZELDA 2: 7-10 m  
ZELDA 3: 7-12 m



ZELDA 1 - S version



ZELDA 2 - X version



ZELDA 3 - X version



## APPLICATIONS

- Mounting: top and side entry
- Zelda 1: Pedestrian areas, cycle paths, residential areas, street lighting  
Zelda 2 and 3: Roads, secondary urban and inter-urban streets
- Recommended heights: Zelda 1: 4 to 6 m / Zelda 2: 7 to 10 m / Zelda 3: 7 to 12 m

## DESCRIPTION

- Luminaire available in 3 sizes: Zelda 1, Zelda 2 and Zelda 3
- Zelda 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 X Version: with opening paddle; S version: screw closure
- Body, cover, sleeve and paddle (X version) in die-cast aluminium
- Bowl in thermally tempered and screen printed glass
- Polyester powder coating, any colour available
- IP 66
- IK 10
- Class I or II
- Standard BLS LED strips equipped with **QUADRALENS** lenses
- Colour temperatures: 2400 K, 2700 K, 3000 K or 4000 K

## CITIZEN REFERENCE POINTS

- Materials used:
  - ZELDA 1: Aluminium 69%, Glass 9%, Steel 5%, Plastic 1%, Other 16%
  - ZELDA 2: Aluminium 66%, Glass 11%, Steel 4%, Plastic 2%, Other 17%
  - ZELDA 3: Aluminium 67%, Glass 12%, Steel 2%, Plastic 1%, Other 18%
- Complies with the RoHS directive
- High recyclability rate

## WATERPROOFING

- IP 66 waterproofing in accordance with the standard EN 60 529
- Extruded silicone seal
- Cable gland
- Breathing system with activated carbon filter

## MECHANICAL INTERFACES

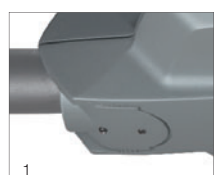
- Top rotating arm built into the luminaire
  - Top or Side Ø 60 mm, Ø 49 mm
  - Top Ø 76 mm
- Tilts
  - TOP: 0°; +5°; +10°; +15°; +20°
  - SIDE 0°; -5°; -10°; -15°; -20°
- Locking using 2 pressure screws {1}



Sleeve in Top position

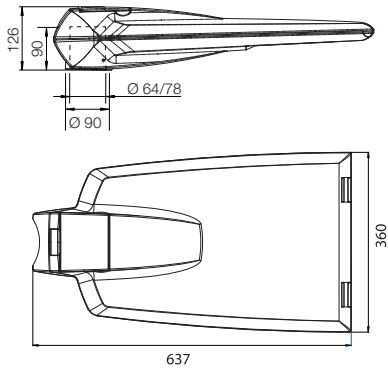


Sleeve in Lateral position

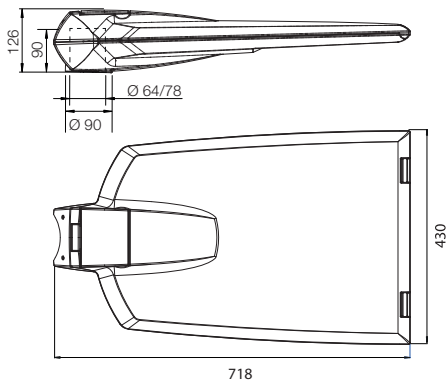


1

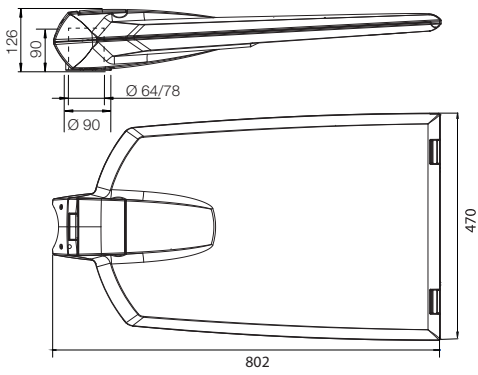
## PHOTOMETRIC DISTRIBUTIONS



ZELDA 1

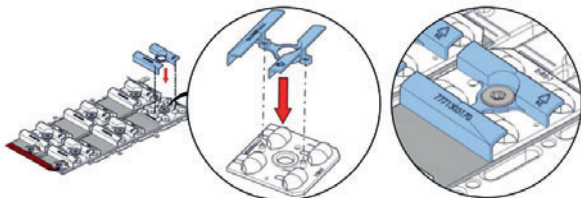


ZELDA 2

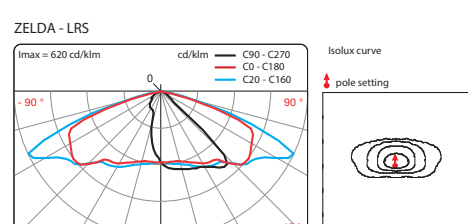
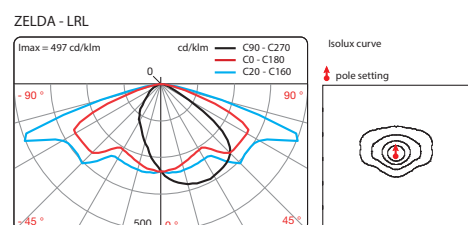
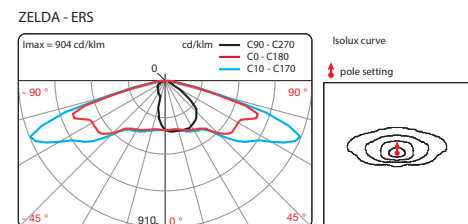
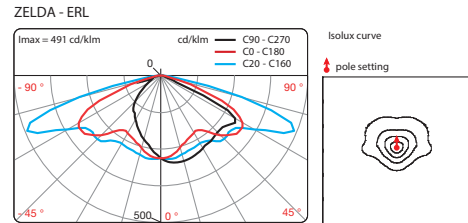


ZELDA 3

## BACKLIGHT SHIELD



Backlight shield BLS version



## MAINTENANCE (version X\*)

## Opening and closing

The upper part of the luminaire cover can be opened without tools using the flap {1}. Cutting of the power supply when the luminaire is opened by a dedicated ECLATEC connector {2}.



## Source maintenance

Replacement without tools onsite of the luminaire cover: equipment circuit board (attached with 3 screws) and LED sources {3}.



\*Version S: Opening of the cover after unscrewing 2 screws {4}



## 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