

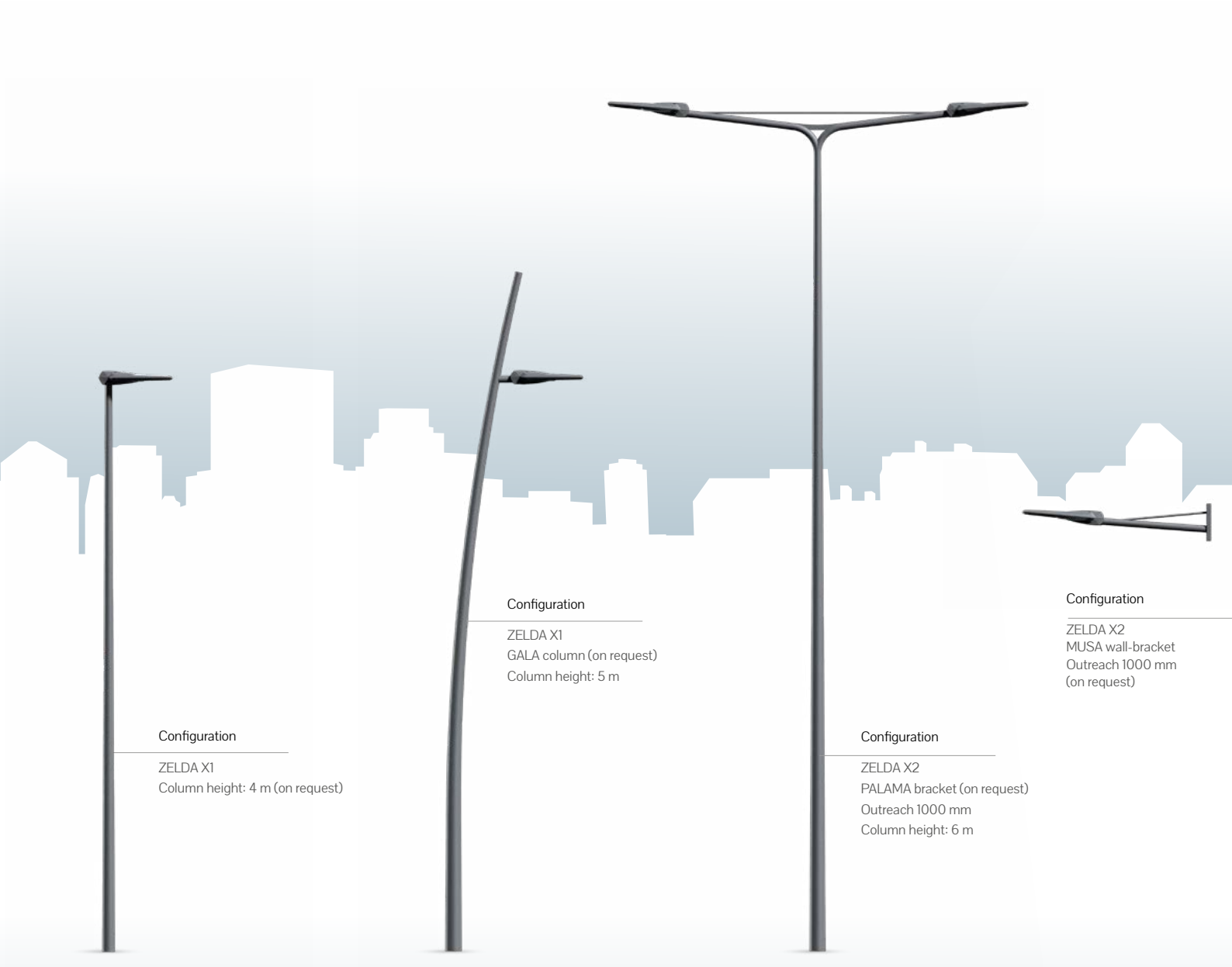
ECLATEC

ASSEMBLED BY FOS LIGHTING

# ZELDA X

Design: ECLATEC





Configuration

ZELDA X1  
Column height: 4 m (on request)

Configuration

ZELDA X1  
GALA column (on request)  
Column height: 5 m

Configuration

ZELDA X2  
PALAMA bracket (on request)  
Outreach 1000 mm  
Column height: 6 m

Configuration

ZELDA X2  
MUSA wall-bracket  
Outreach 1000 mm  
(on request)

# ZELDA X

Design: ECLATEC



ZELDA X1

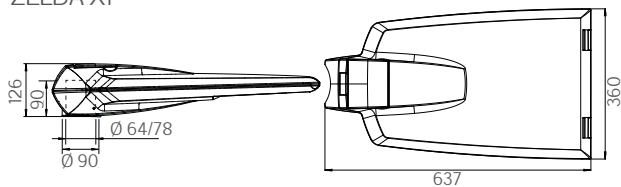
## DESCRIPTION\*

Product name	ZELDA X1	ZELDA X2	ZELDA X3
Housing	Die-cast aluminium body X - version tool-less access		
Bowl	Thermally tempered and screen printed flat glass		
Finish	Polyester powder coating: Signal Black (RAL9004), Grey Aluminium (RAL9007), Traffic white (RAL9016), Anthracite Grey (RAL7016)		
Impact protection	IK10		
Ingress Protection	IP66 Extruded silicone gasket Cable gland with anchoring device Breathing system with activated membrane filter		
Dimensions (L x l x h)	637 x 360 x 126 mm	718 x 430 x 126 mm	802 x 470 x 126 mm
Weight	7.5kg	9.5kg	13kg
Windage area	0.06m <sup>2</sup>	0.08m <sup>2</sup>	0.08m <sup>2</sup>
Watts/lumens	<a href="#">Click to view</a>		

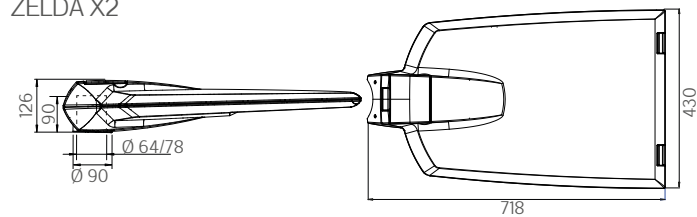
\*Data shown is for standard assembled products within Australia. For all product specifications please view the ECLATEC Website.

## DIMENSIONS

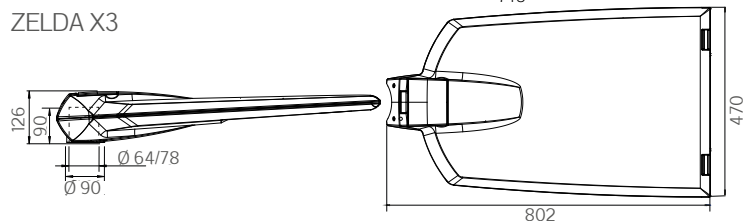
### ZELDA X1



### ZELDA X2



### ZELDA X3





ZELDA X2



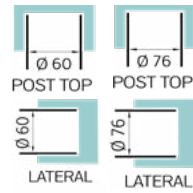
ZELDA X3

### SOURCES & PHOTOMETRIC DISTRIBUTIONS\*

	ZELDA X1	ZELDA X2	ZELDA X3
	BLS strips		
Sources	1xBLS8, 2xBLS8, 2xBLS12	3xBLS12 4xBLS12 5xBLS12	4xBLS8+ 4xBLS12 5xBLS8+ 5xBLS12 6xBLS8+ 6xBLS12
Colour temperature	3000K, 4000K other options on request		
Optical Distribution	QUADRALENS ERS, ERE, ERL, LRL, LRS, ETS, EPD, EPG	QUADRALENS ERS, ERE, ERL, LRL, LRS	
Backlight shield	Medium or strong cut-off on request		
Power supply current	up to 700 mA <sup>(1)</sup>		
Driver protection	10 kV: 3E version		

\*Data shown is for standard assembled products within Australia. For all product specifications please view the ECLATEC Website.

### MOUNTING OPTIONS



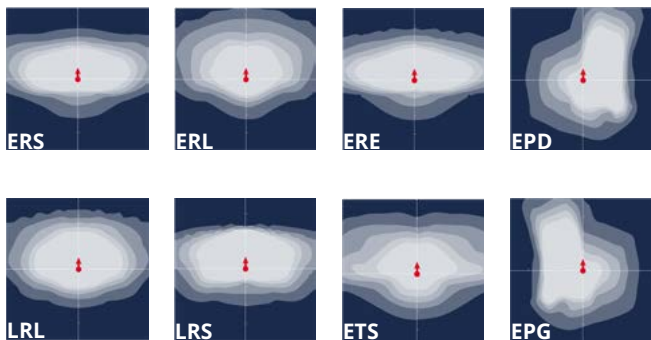
BLS strips

### CONTROL OPTIONS

ZELDA by Eclatec delivers advanced control across centralised and decentralised architectures. The luminaire is supplied with DALI, NEMA, or ZHAGA interfaces as standard, ensuring broad system compatibility.

### OPTICAL DISTRIBUTIONS

Zelda X1, X2, X3



Additional options & configurations available on request

### MAINTENANCE

- Opening and closing (X version )
  - The upper part of the luminaire cover can be opened without tools using the latch {1}
  - Cutting of the power supply when the luminaire is opened by a dedicated ECLATEC connector {3}
- Sources maintenance
  - Replacement without tools onsite of the luminaire cover: equipment circuit board (attached with 3 screws) and LED sources {2, 3}

