

# LINK by ECLATEC

Luminaire design: ECLATEC





The **LINK** pedestrian luminaire creates an elegant link between function and form.

By night, it does its job very effectively, giving pedestrians an indispensable sense of safety. In that function, it also allows a very wide range of possibilities by adding a personalised touch to the urban atmosphere.

By day, its clean design tones easily with diverse cityscapes.

The **LINK** lives up to its name by creating a resolutely contemporary link between night and day.

This luminaire is available in many versions: with clear or structured deep bowls and clear or opaline shallow bowls.





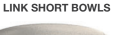














Opaline

**LINK DEEP BOWLS** 





# **APPLICATIONS**

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

# **DESCRIPTION**

- Models 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
- Base, cover and arm in injected die-cast aluminium
- Four polycarbonate bowls: deep clear, deep structured, shallow clear and shallow opaline
- Single Aluminium Grey polyester powder coating finish
- IP 66
- IK 10 50 joules
- Class I or II
- 2 types of sources:
  - LINK source (ORALED type) equipped with an ORALENS mono lens
  - Standard BLS LED strips equipped with QUADRALENS lenses
- Colour temperature: 4000 K and 3000 K

# **CITIZEN REFERENCE POINTS**

- Materials used: Aluminium 64%, Plastic 27%, Steel 6%, Other 3%,
- Complies with the RoHS directive
- High recyclability rate

# WATERPROOFING

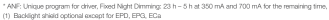
- IP 66 waterproofing in accordance with the standard EN 60 529
- Extruded pneumatic silicone gasket
- · Breathing system with activated carbon filter

# **MECHANICAL INTERFACES**

- $\bullet$  Top fastening for Ø 60/62 mm pole, fixed with six screws
- $\bullet$  For standard Ø 76 mm pole, C end available as an option (see page 278)

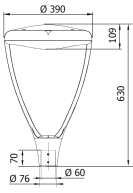


		LINK			
			1E ★	2E A/B ★★	<sup>3E</sup> ★★★
Applications		Carparks, parks and gardens, pedestrian paths, cycle paths.			
Recommended heights			3,5 to 5 m		
Mounting			Wrapping pole Ø 60/62 mm and Ø 76 mm with adapter. Screw locking		
Dimensions Ø height		390 mm 630 mm			
Weight		8.5 kg			
Windage area		0,13 m²			
Colour (•RAL to be chosen)		2900 sanded	•	•	
			LINK 1.0	LINK 1	LINK 1
Specific LED sources		LED Module	LINK 1.1 2 BLS 12	BLS strips	BLS strips
		Very high	LINK 1.0	•	•
		Efficiency LED	2 BLS 12		
		High Efficiency LED	LINK 1.1	-	-
	Colour	3000 K	-	•	•
temperature		4000 K	•	•	•
Sources access		Direct access to the plate after removing the cover with 4 captive screws			
Optics and light distribution options			ORALENS: ERS, ERL, ECL, LRM		
			QUADRALENS(1): ERS, ERL	QUADRALENS(1): ERS, ERL, ECa, ERE, ETS, LRS, LRL	
Power supply current (mA)			700 mA	A: ANF* B: 700 mA	100 to 700 mA
	Backlight shield <sup>(1)</sup> (factory or site assembly)		0	0	0
	SMART-READY (2) by Eclatec (construction)		-	-	0
OPTIONS	DALI (construction)		-	-	0
	Dimming 5 (preset)		-	-	0
	CLO (preset)		-	-	0
OPT	Motion COM (setting on site)		-	-	0
	Motion DALI (set in the bottom of the pole)		-	-	0
	Motion P (set in the bottom of the pole)		-	-	0
	POLEDRIVE (set in the bottom of the pole)		-	-	0
		10 kV	-	-	•
Driver protection		8 kV	-	•	-
		4 kV	•	-	
Class I  Class II  Pre-wired		Class I	-	•	•
		Class II	•	•	•
		-	0	0	
Mechanical interfaces Top covering Ø 60/62 mm  Top penetrating Ø 76 mm		•	•	•	
			-	0	0

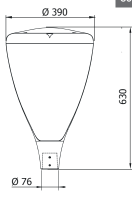




EL/IP: Lighting/Luminance/Projection, R/C/IT/F/P: Road/Circulation/Path/Beam/Pedestrian walkway, E/S/L/A/D/G: Narrow/Standard/Mide/Asymmetric/Right/Left, POLEDRIVE: preset at the bottom of the pole / night diming calculator with 2 configurable thresholds, set in the bottom of the pole, Dimming 5: night 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 luminaine, 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

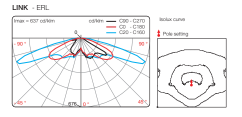


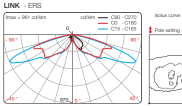




Link deep bowl

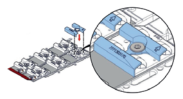
# **PHOTOMETRIC DISTRIBUTIONS**



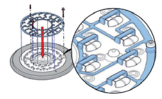




## **BACKLIGHT SHIELD**







Backlight shield ORALED version

## **MAINTENANCE**

## Maintenance of the equipment

Direct access to the plate after removing the cover with 4 captive screws

### Sources maintenance

Direct access to the optical source after removal of the upper part by 2 screws.



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