





**CLIP** remains a known precursor in the world of lighting.

Its fundamental qualities, an aesthetic that is assertive, contemporary and elegant at the same time make it an essential reference. Always ready to face the challenges of functional lighting, **CLIP** also knows how to dress up the town, in a more urban role, associated with CLIPTOWN and CLIPART cross-arms.



Its audacious design, an accomplished mixture of rupture and continuity, allowed ECLATEC to receive the industry Janus Award.





# CLIP ÉVOLUTION Luminaire design: Marc AUREL





**CLIP** évolution





#### **APPLICATIONS**

- Mounting: top and side entry
- Recommended heights: 4 to 10 m
- Urban routes, pedestrian walkways, cycle paths, squares, parks and pedestrian areas

#### DESCRIPTION

- Luminaire available in 2 sizes: Clip 28 and Clip 34
- Injection die-cast aluminium body
- Polyester powder coating, any colour available
- IP 66
- IK 07
- · Luminaire opens without tools
- Class I or II
- TABLED 2 module with a TABLENS mono lens in PMMA, IK 07
- Colour temperature: 4000 K and 3000 K

#### RETROFIT

• The **TABLED 2** module can be used to equip Clip luminaires that were initially equipped with discharge lamps.

#### **CITIZEN REFERENCE POINTS**

- Materials used:
- Clip 28: Aluminium 86%, Steel 7%, Other 4%, Plastic 3%Clip 34: Aluminium 87%, Steel 6%, Other 4%, Plastic 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
- · Cable gland with anchoring device
- · Breathing system with activated carbon filter

#### **MECHANICAL INTERFACES**

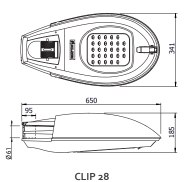
- Luminaire post top mounted on pole Ø 60 mm and 76 mm Luminaire tilted from 0 to 15° by 5° steps
- Luminaire lateral mounted on bracket Ø 42, 49 and 60 mm

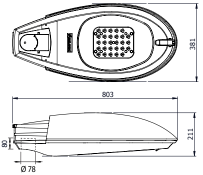




Post top fixation

Side entry fixation





CLIP 34

#### **KEY POINTS**

			CLIP 28	CLIP 34
Applications		ations	Urban routes, pedestrian walkways, cycle paths, squares, parks and pedestrian areas	
Recommended heights			4 to 10 m	
Mounting			Top and side entry	
Dimensions Length width height		width	650 mm 341 mm 185 mm	803 mm 381 mm 211 mm
Weight		ght	7,4 kg	14 kg
Windage area		e area	0,05 m <sup>2</sup>	0,07 m <sup>2</sup>
Source		rce	TABLED 2	
Sources access			Luminaire opens without tools Removable <b>TABLED 2</b> module	
Optics and light distribution options			TABLENS: ERS, ERL, LRM	
OPTIONS	Backlight shield <sup>(1)</sup> (factory or site assembly)		0	0
	SMART-READY <sup>®</sup> <sup>(2)</sup> by Eclatec (construction)		0	-
	DALI (construction)		О*	<b>o</b> *
	Dimming 5 (preset)		0	0
	CLO (preset)		Compatible with standard version, Dimming 5 and DALI* option	
	Motion COM (setting on site)		0	-
	Motion P (set in the bottom of the pole)		<b>0</b> *	0*
	<b>POLEDRIVE</b> (set in the bottom of the pole)		<b>0</b> *	<b>0</b> *

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

(2) Preconfigured communicating system: Wired Sensor Ready type driver and Zhaga consortium base. Be sure to hold the connector when installing the module

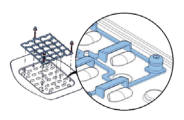
\* Only for Class II luminaire and prewired iin the factory

Glossary:

Standard Option - Not available

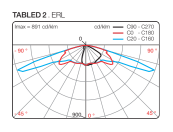
E/L/P: Lighting/Luminance/Projection, R/C/T/F/P: Road/Circulation/Path/Beam/Pedestrian walkway, E/S/L/A/D/G: Narrow/ Standard/Wide/Asymmetric/Right/Left, POLEDRIVE: preset at the bottom of the pole / night diming calculator with 2 configurable thresholds, set in the bottom of the pole, Dimming 5: night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

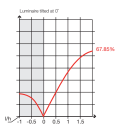
#### **BACKLIGHT SHIELD**



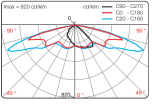
Backlight shield TABLED 2 version

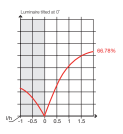
## PHOTOMETRIC DISTRIBUTIONS

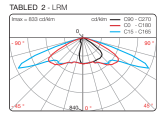


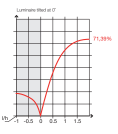


# TABLED 2 - ERS









## MAINTENANCE

**Opening and closing** 

Ergonomic opening handle, easily accessible and manoeuvrable at the front of the luminaire {1} The upper cover is held in the open position by a safety prop {2} Cutting of the power supply when the luminaire is opened

# **TABLED 2 maintenance**Direct access to the equipmentand the **TABLED 2** module oncethe cover is opened







