



Luminaire design: Jean-Michel Wilmotte

ELIPT is a well-bred luminaire, a cross between deep appreciation of the lines and rigorous control of its volumes. Associated with a rich combination of cross-arms, **ELIPT** maintains a timeless balance under all circumstances.

Its subtle modernism is most welcome in all contexts, bringing energy and dynamism.

ELIPT accepts **ORALED** modules 1 and 2 or **REOLED** modules 1 and 2. In X version, **ELIPT** receives **XEOLED** modules 1 and 2.

The luminaire is associated with a rich choice of rods and cross-arms.





























APPLICATIONS

- . Mounting: top, bitop and side entry
- Elipt 45: Pedestrian areas, cycle paths, residential areas, street lighting Elipt 55: Roads, secondary urban and inter-urban streets
- Recommended heights: Elipt 45: 4 to 6 m / Elipt 55: 6 to 10 m

DESCRIPTION

- Luminaire available in 2 sizes: Elipt 45 and Elipt 55
- Body and frame in injected die-cast aluminium
- Spun aluminium dome
- · Polyester powder coating, any colour available
- IP 66
- · Class I or II
- · 2 types of sources:
- ORALED 1 and 2 modules:
- equipped with an **ORALENS** mono lens in PMMA, IK 08,
- module colour grey 2150 sanded or 2900 sanded
- colour temperature: 3000 K or 4000 K

- **REOLED** 1 and 2 modules:
 equipped with BLS with **QUADRALENS** lenses and PC bowl, IK 10, module colour grey 2900 sanded
- colour temperature: 2400 K, 2700 K, 3000 K or 4000 K

CITIZEN REFERENCE POINTS

- Materials used:

 - Elipt 45: Aluminium 84%, Other 9%, Steel 4%, Plastic 3% Elipt 55: Aluminium 86%, Other 7%, Steel 4%, Plastic 3%
- · Complies with the RoHS directive
- · High recyclability rate

WATERPROOFING

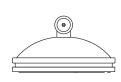
- IP 66 waterproofing in accordance with the standard EN 60 529
- Extruded pneumatic silicone gasket
- · Cable gland with anchoring device
- · Breathing system with activated carbon filter

MECHANICAL INTERFACES

- LRL: Elipt side entry with plain swivel joint coupled with sleeve for bracket end with external Ø 60 mm. Tilts from -90° to +90° (see page 278 E, F)
- \bullet LRM: Elipt Smooth Lateral Ball with wrapping sleeve for the end of the cross-arm Ø 60 mm and Ø 42 mm outside
- LR: Elipt side entry with swivel joint and \varnothing ¾" thread for female boss welded onto pole or bracket. Tilts from -90° to + 90° (see page 278 G)
- Top or Bitop fitting for pole Ø 60/62 mm / l=100 mm For pole Ø 76 mm top, optional spigot A (see page 278) Luminaire tilted at 0° and 10°
- LL: Elipt side entry coupled with sleeve for bracket end with external \varnothing 60 mm (see page 278 E, F)
- Elipt on cast aluminium plate (see page 278 J)
- · Elipt on cast aluminium wall bracket
- SR: Elipt suspended with swivel joint (see page 278 H)
- CATELUX: Elipt with SM Ø 27 pdg (G3/4") fixation. Fixation on 5 to 14 mm diameter mechanical cable
- SCO: Elipt on catenary mounting. Attachment on 5 to 14 mm diameter mechanical cable

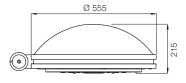


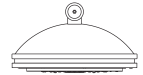
PHOTOMETRIC DISTRIBUTIONS



Elipt 45 - REOLED

Ø 455





Elipt 55 - ORALED

KEY POINTS

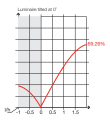
			ELIPT 45	ELIPT 55
Applications		Pedestrian areas, cycle paths, residential areas, street lighting	Roads, secondary urban and inter-urban streets	
R	ecommended h	eights	4 to 6 m	6 to 10 m
Mounting		See Mechanical interfaces		
	Dimensions	Ø height	455 mm 175 mm / 158 mm	555 mm 215 mm / 199 mm
	Weight		9,9 kg	13,7 kg
Windage area		0,07 m ²	0,09 m²	
	Sources		ORALED 1	ORALED 2
			REOLED 1	REOLED 2
	Sources access		Removable ORALED and REOLED modules	
	Optics and light distribution options		ORALENS: ECL, ERS, ERL, LRM	ORALENS: ERS, ERL, LRM, LRE
			QUADRALENS ⁽¹⁾ : ERS, ERL,ECa, LRS, LRL, ERE, ETS, PFA, EPD, EPG	QUADRALENS(1): ERS, ERL, ERE, LRS, LRL, PFA, ECa
Power supply current (mA)		100 to 700 mA		
	Backlight shield ⁽¹⁾ (factory or site assembly)		0	0
	SMART-READY® (2) by Eclatec (construction)		0	0
	DALI (construction)		0	0
	Dimming 5 (preset)		0	0
OPTIONS	CLO (preset)		Compatible with standard version, Dimming 5, Motion 5 or DALI option	
	Motion 5 (setting on site)		0	-
	Motion (setting on site)		0	-
	Motion DALI (set in the bottom of the pole)		o *	-
	Motion P (set in the bottom of the pole)		0	0
	Motion COM (setting on site)		0	-
	POLEDRIVE (set in the bottom of the pole)		0	0

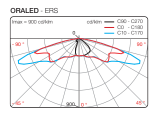
(1) Backlight shield optional except for EPD, EPG, ECa * Option only available with BLS STRIPS (2) Preconfigured communicating system: Wired Sensor Ready type driver and Zhaga consortium base. Be sure to hold the connector when installing the module

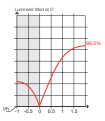
• Standard • Option - Not available

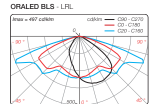


ORALED - ERL

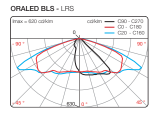






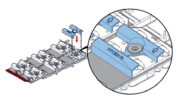


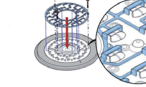






BACKLIGHT SHIELD





Backlight shield REOLED version

Backlight shield ORALED version

MAINTENANCE

Opening and closing

Opening of the luminaire by 3 quarter-turn screws.

The module swivels around a hinge in aluminium.

LED module maintenance

Direct access to the module, removable. Power supply by quick connectors





















APPLICATIONS

- · Mounting: top, high and lateral
- Elipt 45 X: Pedestrian areas, cycle paths, residential areas, street lighting Elipt 55 X: Roads, secondary urban and inter-urban streets
- Recommended heights: Elipt 45 X: from 4 to 6 m / Elipt 55 X: from 6 to 10 m

DESCRIPTION

- Luminaire available in 2 sizes: Elipt 45 X and Elipt 55 X
- Body, cover, flaps and module in injection moulded aluminium
- · Polyester powder coating, any colour available
- IP 66
- XEOLED 1 and 2 modules equipped with BLS with QUADRALENS lenses
- Colour temperature: 2400 K, 2700 K, 3000 K or 4000 K
- Bowl in thermally tempered glass
- IK 10 for Elipt 45 X, IK 08 for Elipt 55 X
- Class I or II

CITIZEN REFERENCE POINTS

- · Materials used:
 - Elipt 45 X: Aluminium 75%, Acier 8%, Verre 6%, Autres 11% Elipt 55 X: Aluminium 73%, Acier 5%, Verre 12%, Autres 10%
- · Complies with the RoHS directive
- · High recyclability rate

WATERPROOFING

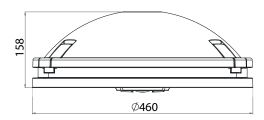
- IP 66 waterproofing in accordance with the standard EN 60 529
- Extruded pneumatic silicone gasket
- · Cable gland with anchoring device
- · Breathing system with activated carbon filter

MECHANICAL INTERFACES

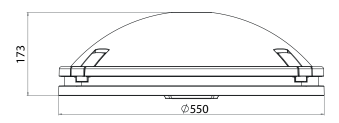
- SM34: High mounting for 34Pdg ball
- TOP: wrapping for Ø 60/62 mm pole / I=100 mm For standard Ø 76 mm pole, special tip available as an option luminaire tilt at 0° and 10°
- LRM: Elipt X Smooth Lateral Ball with wrapping sleeve for the end of the cross-arm Ø 60 mm outside and Ø 42 mm
- LL: side entry coupled with sleeve for bracket end with external Ø 60 mm
- · Cast aluminium plate
- · Cast aluminium wall bracket
- SR: suspended with swivel joint
- \bullet CATELUX: SM Ø27 pdg fixation. Fixation on 5 to 14 mm diameter mechanical cable
- SCO: Catenary mounting. Fixation on 5 to 14 mm diameter mechanical cable







ELIPT 45 X



ELIPT 55 X

KEY POINTS

			ELIPT 45 X	ELIPT 55 X
Applications		Pedestrian areas, cycle paths, residential areas, street lighting	Roads, secondary urban and inter-urban streets	
Recommended heights		4 to 6 m	6 to 10 m	
Mounting		top, high and lateral		
	Dimensions	Ø height	460 mm 158 mm	550 mm 173 mm
Weight		9,1 kg	12,3 kg	
Windage area		0,07 m ²	0,09 m ²	
Sources			XEOLED 1	XEOLED 2
Sources access		Opening and replacement without tools of the equipment or the LED module		
Optics and light distribution options		QUADRALENS		
P	Power supply co (mA)	urrent	ERS, ERL, ERE, ETS, ECa, LRS, LRL, PFA, EPD, EPG	ERS, ERL, ERE, LRS, LRL, PFA, ECa
	Backlight shield ⁽¹⁾ (factory or site assembly)		0	0
	SMART-READY® (2) by Eclatec (construction)		0	0
	DALI (construction)		0	0
S	Dimming 5 (preset)		0	0
SNOITAC	CLO (preset)		Compatible with standard version, Dimming 5 or DALI option	
	Motion COM (setting on site)		0	0
	Motion P (set in the bottom of the pole)		0	0
	POLEDRIVE (set in the bottom of the pole)		0	0

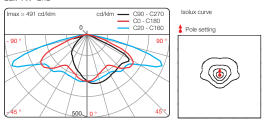
- (1) Backlight shield optional except for EPD, EPG, ECa
- (2) Preconfigured communicating system: Wired Sensor Ready type driver and Zhaga consortium base

Glossary:

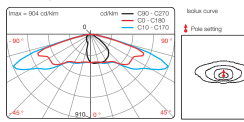
Standard Option - Not available

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/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

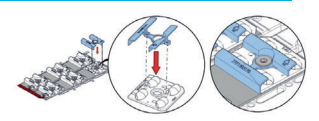
ELIPT X - ERL



ELIPT X - ERS



BACKLIGHT SHIELD



Backlight shield XEOLED version

MAINTENANCE

Opening and closing

The luminaire cover can be opened without tools using the 2 flaps {1}
The luminaire is held in the open position by a safety prop. {2}

Source maintenance

Automatic cutting of the power supply when the luminaire is opened by a dedicated ECLATEC connector

Quick electrical disconnection without tools.

Equipment circuit board removable onsite without tools

Complete LED module removable onsite without tools {3, 4}











LED Luminaires

Modern Streetfurniture

Waste bins

Bollards Light

tree grill

Bollards

Steel poles

Classic poles cast iron

MODERN POLES CAST IRON

Defence bollards

Drinkwater fountain

SEATING

TRAMWAY POLES

Modern LED luminaires

Classic luminaires

Classic street furniture

G D M

Rue Antoine Durenne 52220 Sommevoire France

Tel nr. 0033 3 25 55 23 03

Export internet : www.ghm-eclatec.com

ECLATEC

41 rue Lafayette 54320 Maxeville

France

Tel nr. 0033 3 83 39 38 28

Email export: info@ghm-eclatec.com