



METRO

Luminaire design: Eclatec

METRO sets the tone in a magic partition.

Behind this note, this line, this arc, this outline lives a soul, that invites composition; in fact, METRO knows how to surround itself with a variety of cross-arms in unison with its sweet melody.

METRO, in these combinations, provides the up-to-date and lively tempo that, mutedly, accompanies the urban symphony.





























APPLICATIONS

- · Mounting: suspended from a ball or a catenary
- Metro 45: Pedestrian areas, cycle paths, residential areas, street lighting Metro 55: Roads, secondary urban and inter-urban streets
- Recommended heights: Metro 45: 4 to 6 m / Metro 55: 6 to 8 m

DESCRIPTION

- Luminaire available in 2 sizes: Metro 45 and Metro 55
- Spun aluminium body
- Injection die cast aluminium frame and upper swivel joint
- Polyester powder coating, any colour available
- IP 65
- · Class I or II
- · 2 types of sources:

ORALED 1 and 2 module:

- equipped with an ORALENS mono lens in PMMA/IK 08,
- module colour grey 2150 sanded or 2900 sanded
- colour temperature: 4000 K and 3000 K

SEOLED 1 and 2 module:

- equipped with BLS with QUADRALENS lenses and glass bowl/IK 08, module colour grey 2150 sanded or 2900 sanded - colour temperature: 2400 K, 2700 K, 3000 K or 4000 K

CITIZEN REFERENCE POINTS

- · Materials used:
 - Metro 45: Aluminium 83%, Other 13%, Plastic 4%
 - Metro 55: Aluminium 86%, Other 10%, Plastic 4%
- · Complies with the RoHS directive
- · High recyclability rate

WATERPROOFING

- IP 66 waterproofing in accordance with the standard EN 60 529
- · Pneumatic silicone gasket

MECHANICAL INTERFACES

- LRM: Metro Smooth Lateral Ball with wrapping sleeve for the end of the cross-arm Ø 60 mm and Ø 42 mm outside
- SRL: Metro suspended with plain swivel joint coupled with sleeve for bracket end external Ø 60 mm (see page 278 - E, F)
- SR: suspended from a ball (see page 278 H)
- SM: Metro suspended with 3/4" BSP adapter for female boss welded to bracket (see page 278 - H)
- CATELUX: Metro with SM Ø27 pdg fixation Fixation on 5 to 14 mm diameter mechanical cable
- SCO: Metro catenary version Fixation on 5 to 14 mm diameter mechanical cable

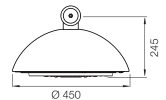




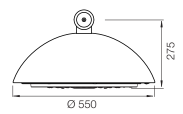




sco



Metro 45



Metro 55

KEY POINTS

			METRO 45	METRO 55
Applications		Pedestrian areas, cycle paths, residential areas, street lighting	Roads, secondary urban and inter-urban streets	
Recommended heights		4 to 6 m	6 to 8 m	
Mounting		See Mechanical interfaces		
	Dimensions	Ø height	465 mm 245 mm	565 mm 275 mm
Weight		6,6 kg	9,3 kg	
Windage area		0,06 m ²	0,09 m²	
Sources		ORALED 1	ORALED 2	
		SEOLED 1	SEOLED 2	
Sources access		Removable ORALED and SEOLED modules		
Optics and light distribution options			ORALENS: ERS, ERL, ECL, LRM	ORALENS : ERS, ERL, LRM, LRE
			QUADRALENS®: ERS, ERL, ERE, LRS, LRL, PFA, EPD, EPG, ETS, ECa	QUADRALENS(1): ERS, ERL, ERE, LRS, LRL, PFA, ECa
Power supply current (mA)		100 to 700 mA		
OPTIONS	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
	CLO (preset)		Compatible with standard version, Dimming 5, Motion 5 or DALI option	
	Motion (setting on site)		•	-
	Motion P (set in the bottom of the pole)		0	0
	Motion 5 (setting on site)		0	-
	Motion COM (setting on site)		0	-
	POLEDRIVE (set in the bottom of the pole)		0	0

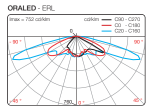
- (1) Backlight shield optional except for EPD, EPG, ECa
- (2) Preconfigured communicating system: Wired Sensor Ready type driver and Zhaga consortium base. Be sure to hold the connector when installing the module

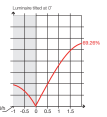
Glossary:

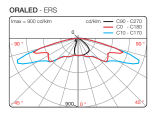
Standard Option - Not available

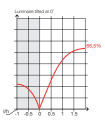
E/L/P: Lighting/Luminance/Projection, R/C/T/F/P: Road/Circulation/Path/Beam/Pedestrian walkway, E/S/L/A/D/G: Narrow/Standard/Mide/Asymmetric/Right/Left, POLEDRIVE: preset at the bottom of the pole / night diming calculator with 2 configurable thresholds, set in the bottom of the pole, Dimming 5: night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

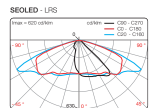
PHOTOMETRIC DISTRIBUTIONS

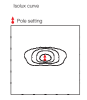


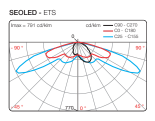


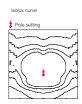




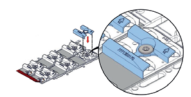




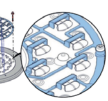




BACKLIGHT SHIELD







Backlight shield SEOLED 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.





