





Half projector, half luminaire, IXIS is located at the crossroads of current architectural trends.

IXIS opens a multitude of possibilities, by way of its flexibility.

This propensity is due to both its design, particularly its integrated adjustment and attachment system, and its multiple optical variations.



















APPLICATIONS

- Mounting: lateral, post top and suspended
- Recommended heights: Ixis 1: 4 to 6 m / Ixis 2: 6 to 10 m
- lxis 1: Urban streets, pedestrian routes, cycle paths, residential lighting, car parks, architectural emphasis

kis 2: Roads, secondary urban and inter-urban streets, car parks, architectural emphasis

DESCRIPTION

- Luminaire available in 2 sizes: lxis 1 and lxis 2
- · Injection die-cast aluminium body
- Toughened flat glass bowl
- Option: luminaire closed with a security screw
- Opens without tools by pressing the push-strip on the top casting
- Polyester powder coating, any colour available
- IP 66
- IK 10
- Class I or II
- Luminaire pre-wired in the factory (6 m)
- Standard BLS LED strips equipped with QUADRALENS lenses
- Colour temperature: 4000 K and 3000K

CITIZEN REFERENCE POINTS

- Materials used:
- Ixis 1: Aluminium 77%, Other 3%, Glass 8%, Steel 8%, Plastic 4%
- Ixis 2: Aluminium 76%, Other 4%, Glass 9%, Steel 6%, Plastic 5%
- · Complies with the RoHS directive
- High recyclability rate

WATERPROOFING

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

MECHANICAL INTERFACES



- Angles marking system
- Fitting for mounting on bracket end with external \varnothing 60 mm (see page 278 E, F)



 Stirrup mounting bracket made of steel, suspended or top mounted on adjustable brackets

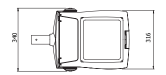
LIGHTING OF PEDESTRIAN CROSSINGS

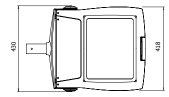


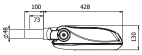
EPD: pedestrian crossing lighting Right
 Luminaire placed upstream of the crossing section, in the moving traffic direction, for a two-way street application



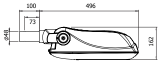
EPG: pedestrian crossing lighting Left
 Luminaire in addition to EPD, placed upstream
 of the crossing section, for wide one-way street
 application







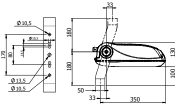
IXIS 1 - Decorative U-bracket in aluminium



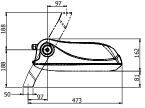
IXIS 2 - Decorative U-bracket in aluminium



IXIS 1 AND 2 - Decorative U-bracket adjustement



IXIS 1 - Galvanised steel stirrup bracket



IXIS 2 - Galvanised steel stirrup bracket

KEY POINTS

			IXIS 1	IXIS 2
Applications		Urban streets, pedestrian routes, cycle paths, residential lighting, car parks, architectural emphasis	Roads, secondary urban and inter-urban streets, car parks, architectural emphasis	
Recommended heights			4 to 6 m	6 to 10 m
Mounting		lateral, post top and suspended		
	Dimensions	Length width height	428 mm 316 mm 130 mm	496 mm 418 mm 162 mm
Weight		8 kg	12 kg	
Windage area		0,06 m ²	0,08 m ²	
Sources		BLS strips		
Sources access		Opens without tools by pressing the push-strip on the top casting: direct access to the gear Access to the LED bars and lenses by removing the bowl		
		QUADRALENS		
Optics and light distribution options			ERS, ERL, ECa, ERE, LRL, LRS, EPD, EPG, PFA, ETS	ERS, ERL,ECa, ERE, LRL, LRS, PFA
OPTIONS	Backlight shield ⁽¹⁾ (factory or site assembly)		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 5 (preset)		0	-
	Motion (setting on site)		0	-
	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

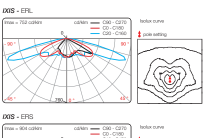
(1) Backlight shield optional except for EPD, EPG, ECa, ECb, PSa

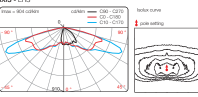
Glossary:

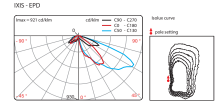
Standard Option - Not available

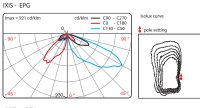
E/L/P: Lighting/Luminance/Projection, R/C/T/F/P: Road/Circulation/Path/Beam/Pedestrian walkway, E/S/L/A/D/G: Narrow/Standard/Mide/Asymmetric/Right/Left, POLEDRIVE: preset at the bottom of the pole / night diming calculator with 2 configurable thresholds, set in the bottom of the pole, Dimming 5: night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

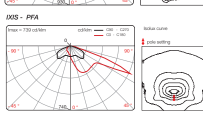
PHOTOMETRIC DISTRIBUTIONS



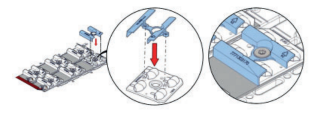








BACKLIGHT SHIELD



Backlight shield BLS version

MAINTENANCE

Opening and closing

Opens without tools by pressing the paddle on the top cover. Cutting of the power supply when the luminaire is opened. Closure of the luminaire with a security screw as an option.

Lighting equipment maintenance

Quick electrical disconnection without tools. Circuit board removable onsite without tools.

Source maintenance

Access to LED strips and lenses after removal of the glass bowl attached with 4 screws



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