



MAMBA

Luminaire design: ECLATEC

The smart discretion of **MAMBA** makes you almost forget its gracious curves.

First intrigued by its gently invigorating outlines, the inhabitant finally remembers the friendly protection of an urban caduceus that accompanies them along their way.

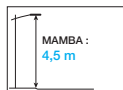
By day, as if dressed with a subtle zest, **MAMBA** animates urban environments with a lively energy. By night, only the light counts and **MAMBA**, in the heart of the urban forest, reassures with its benign clemency.

MAMBA accepts five **KIDLED** modules and distinguishes itself by low consumption.



KIDLED MODULE





MAMBA



APPLICATIONS

- Mounting: finished product
- Car parks, parks and gardens, urban and residential lighting
- Height: 4,5 m

DESCRIPTION

- Pole/luminaire made of hot dipped galvanised rectangular section steel, bent 6 section 180 x 80 mm
- Polyester powder coating, any RAL colour available
- IP66 modules
- IK07
- Class I or II
- **KIDLED** modules with **ORALENS** mono lense
- Connection to the network through electrical box inside the pole bottom
- Colour temperature: 4000 K and 3000 K
- Pole and luminaire pre-wired in the factory
- Luminaire eligible for Energy Saving Certificates

CITIZEN REFERENCE POINTS

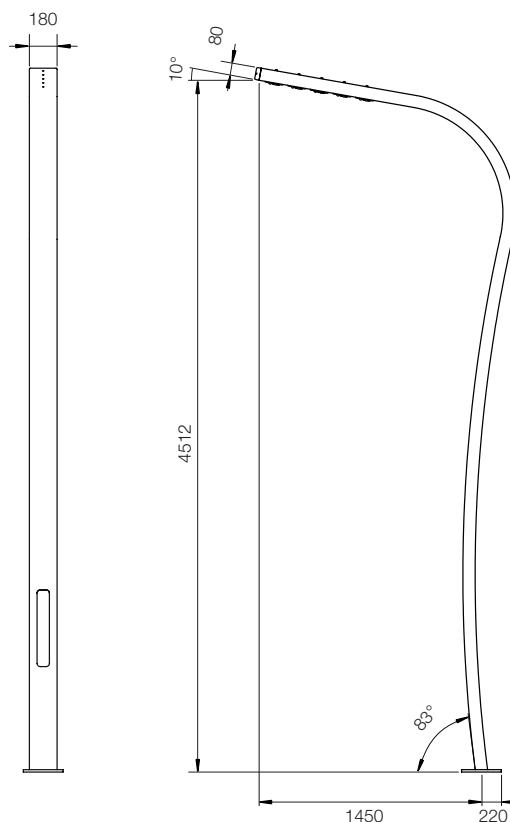
- Materials used: Steel 99%, Other 1%
- Complies with the RoHS directive
- ULR <math><1\%</math>
- High recyclability rate

WATERPROOFING

- IP66 waterproofing in accordance with the standard EN 60 529
- Waterproof molded silicone gaskets and connections

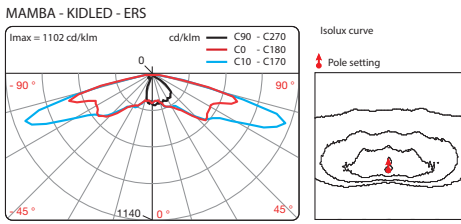
MECHANICAL INTERFACES

- Flange place fixing centers 200 x 200mm
- 4 anchor bolts JT 16/14 x 300 (supplied)



MAMBA

Applications	Car parks, parks and gardens, urban and residential lighting	
Height	4,5 m	
Mounting	Finished product. Assembly to be sealed delivered prewired with connection box	
Dimensions	Section height	180 x 80 mm 4500 mm
Weight	98 kg	
Windage area	1,13 m ²	
Sources	5 KIDLED	
Sources access	Removable KIDLED modules	
Optics and light distribution options	ERS mono lense	
OPTIONS	Courant ajustable	○
	REP + CA2P (set in the bottom of the pole)	○
	Dimming 5 (preset)	○
	Motion (setting on site)	-
	Motion P (set in the bottom of the pole)	-
	Motion DALI (set in the bottom of the pole)	-
	Motion 5 (preset)	-
	DALI (preset)	○
	FC (preset)	Compatible with standard version, Dimming 5 or DALI option



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, **FC:** Compensated flux



MAINTENANCE

Lighting equipment maintenance
LED and power supply modules can be changed after removing one screw and unplugging the fast connector {1}
Connection box accessible via the door at the bottom of the pole



LED Luminaires

Modern Streetfurniture

Waste bins

Bollards Light

tree grill

Bollards

Classic poles cast iron

Steel poles

MODERN POLES CAST IRON

Defence bollards

Drinkwater fountain

SEATING

TRAMWAY POLES

Modern LED luminaires

Classic luminaires

Classic street furniture

Ghm

Rue Antoine Durenne
52220 Sommevoire
France
Tel nr. 0033 3 25 55 23 03

ECLATEC

41 rue Lafayette
54320 Maxeville
France
Tel nr. 0033 3 83 39 38 28

Export internet : www.ghm-eclatec.com

Email export: info@ghm-eclatec.com