

This document is exclusive MARECO LUCE s.r.l., is strictly prohibited disclosure or reproduction, even partial, as well the use of without written consent of MARECO LUCE s.r.l. The company reserves the right to change models, dimensions and materials at any time without notice.

## PRODUCT DATA SHEET

### Chone

**Code : 1019182M**

#### PRODUCT FAMILY

- Outdoor residential luminaire, suitable for upright installation on poles Ø60mm on top (IP54)

#### MATERIALS CHARACTERISTICS

- Housing and top cover in painted NY/FV30% (Metallic grey RAL 9006)
- Aluminium reflector (E27)
- Polyester powder coating with a pretreatment (Phosphochromating method) to ensure high protection against weathering
- PC (polycarbonate) diffuser cone, moulded white
- Diffuser in thick transparent PMMA (acrylic), internally prismatic
- Silicone gaskets
- A2 stainless steel screws

#### COLOUR

- Black
- Metallic grey RAL 9006

#### LIGHTING CHARACTERISTICS E27

- Fluorescent light source, fixed position
- Round symmetrical light throw

#### WIRING CHARACTERISTICS E27

- Luminaire designed for max 20W FBT lamp E27 lamp holder supply tension 220-240V 50-60Hz
- Max lamp dimension allowed Ø58xL160mm

#### LIGHTING CHARACTERISTICS LED

- LED lighting source mains supplied, in a fixed position
- Immediately ON at 100% of light flux
- Monochromatic LED's module (1 Led)
- Led's EA CL148 beam 120°
- Round symmetrical light throw

#### WIRING CHARACTERISTICS LED

- 8W LED's module supply tension 220-240V 50/60Hz

#### INSTALLATION AND MAINTENANCE CHARACTERISTICS

- Luminaire for direct installation on pole tops or brackets Ø60mm, fixed through one dowel
- Sliding cable clamp built into the base
- Use only a flexible power supply cable in double sheath type HAR, the external diameter of the cable it must be less than Ø10mm and the section of the internal conductors must be between 0.5 and 2.5 mmq
- Ordinary maintenance by turning top cover (fixed with bayonet connection) to access optic compartment (E27)
- Ordinary and extraordinary maintenance not necessary (Led)

#### DIMENSIONS

- Ø246x290mm

#### OPTIONAL ACCESSORIES TO BE ORDERED SEPARATELY:

- IP68 connector - COD.CS093000
- "T"-3 ways IP68 connector - COD.CS093001
- Mistral - COD.148000N
- Mistral metallic grey RAL 9006 - COD.148000G

#### RECOMMENDED POLES TO BE ORDERED SEPARATELY:

- Slick H1000 - COD.1400200N
- Slick H1500 - COD.1400300N
- Slick H2000 - COD.1400400N
- Slick metallic grey RAL 9006 H1000 - COD.1400200G

- Slick metallic grey RAL 9006 H1500 - COD.1400300G
- Slick metallic grey RAL 9006 H2000 - COD.1400400G
- Rigo H1000 - COD.1409200N
- Rigo H1500 - COD.1409300N
- Rigo H2000 - COD.1409400N

#### TECHNICAL SPECS 3000K/4000K

- Led's output: 800lm@tc25°C
- Luminaire output: 721m@ta25°C
- Led's efficiency: 100lm/W
- Led's consumption: 8W
- Luminaire consumption: 8W
- Type of Led's: EA CL148
- Step MacAdam: 3
- Lifetime Led's: L70 B50>56Kh - @85°C
- CRI: >80
- RG: 1
- Nominal voltage: 220-240V
- Rated frequency: 50/60Hz
- Insulation Class: II
- Warranty: 3 years
- IK: 08


Rev 04 - 28/10/2019

#### Details

- Conformity with CEE directives
- Double insulation/class II
- IP 54



220-240V 50/60Hz 8W //

CE  IP54

