

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**

# Lux Est 85 wall/ceiling

Code: 0157101B

### PRODUCT FAMILY

- Outdoor residential square shaped complete with base for wall mounting (IP40) or ceiling mounting (IP43)

### MATERIAL CHARACTERISTICS

- Housing made of extruded aluminium EN AW 6060 with thermal treatment, subjected to cleaning and degreasing treatment before anodizing and painting (anthracite RAL 7016 textured, white RAL 9003, rust)
- Diffuser, flush with body, in traslucent PMMA (acrylic) with brushed effect, connected to the lamp-holder compartment via a black reinforced thermolastic NY-FV30% joint,sealed with pure neutral silicone, anti-mold with low elastic modulus for an excellent resistance to aging, weathering, and UV rays
- Polyester powder coating with a pretreatment (Phosphochromating method) to ensure high protection against weathering
- Base in NY-FV30% flush with housing
- Silicone gaskets
- A2 stainless steel screws

### COLOUR

- Aluminium
- Anthracite RAL 7016 textured
- White RAL 9003
- Rust

## LIGHTING CHARACTERISTICS

- Light source in fixed position

## WIRING CHARACTERISTICS

- Luminaire designed for max 12W LED lamp, E27 lamp holder, supply tension max 250V
- Max lamp dimension allowed Ø65xL110mm

### INSTALLATION AND ORDINARY MAINTENANCE CHARACTERISTICS

- Luminaire installed directly to wall or ceiling with n.4 screws (not supplied)
- Ordinary maintenance carried out by loosening the closing screws and removing external covering structure
- The "T"-3 ways and linear IP68 connector cannot be placed inside the luminaire

### **DIMENSIONS**

- 85x85x170mm
- Diffuser 85x85x85mm
- Warranty: 5 years

Rev 02 -16/02/2023

## Details

- Conformity with EU Directives
- Double insulation/class II
- IK06
- IP





