

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**

## Lira 140 Round

## Code: 4140584W

## PRODUCT FAMILY

- IP67 inground LED uplight Ø140mm, requiring recessed box for floor mounting, or retaining springs for false ceiling mounting

#### MATERIAL CHARACTERISTICS

- Housing made of die-cast aluminium (ADC12) anodized
- AISI 316L stainless steel casting round ring  $\emptyset$ 140mm with 2,5mm thickness and micro-shot blasted
- Heat-sink made of anodised aluminium
- PMMA (acrylic) lens with high transmittance (beam 8° and 20° versions)
- Max load 2500Kg at 20Km/h
- Flat, transparent, tempered glass diffuser, 8mm thick (6.8W and GU10)
- Flat, brushed, tempered glass diffuser, 8mm thick (8W)
- Silicone gaskets
- A2 stainless steel screws

#### COLOUR

- Stainless steel

#### WEIGHT

- Luminaire: 0.87kg
- Single package: 1.1kg (190x190xh160mm)

## LIGHTING CHARACTERISTICS LED's

- Adjustable optics ±15°
- Immediately ON at 100% of light flux
- Monochromatic LED module (1 Led)
- Darkoo lenses with beam optics  $8^{\circ},\,20^{\circ}$  (transparent diffuser)
- Flood beam optic (brushed diffuser)

#### LIGHTING CHARACTERISTICS GU10

- Adjustable optics ±15° and brushed diffuser
- Luminaire designed for max 35W lamp GU10 lamp holder supply tension 220-240V 50-60Hz
- Max lamp dimension allowed Ø50xL56mm

### WIRING CHARACTERISTICS LED's AND GU10

- LED's module 8W mains powered 220-240V 50/60Hz (brushed diffuser)
- LED's module 6,8W, remote driver (to be ordered separately), 700mA driver output (transparent diffuser)
- Metal PG9 cable gland
- Remote electronic driver compulsory (6.8W)
- Pre-wired with H05RN-F 2x1mmq cable (40cm) for the connection to the mains (LED's 6.8W)
- Pre-wired with H05RN-F 3x1mmq cable (40cm) for the connection to the mains (LED's 8W and GU10)
- Factory-sealed termination chamber utilising resin to guarantee sealing

## INSTALLATION AND ORDINARY MAINTENANCE CHARACTERISTICS

- Inground uplight for use with recessed box accessory (to be ordered separately)
- Ceiling downlight for direct mounting, requiring Ø126mm hole with locking mechanism (supplied separately)
- Ordinary maintenance (usually unnecessary for LED products) by removing the n.4 screws from ring and removing diffuser
- For the correct positioning, the arrow on the housing must point in the required light beam direction
- Driver CS160024 cannot be placed inside the recessed box

## COMPULSORY ACCESSORY FOR PAVEMENT MOUNTING TO BE ORDERED SEPARATELY:

- Circular recessed box Ø194x152mm - COD.70000005

# COMPULSORY ACCESSORY FOR FALSE CEILING MOUNTING TO BE ORDERED SEPARATELY:

- False ceiling locking mechanism - COD.4000000W

#### **DIMENSIONS**

- Ø140x122mm

## TECHNICAL SPECS - 6.8W/8°/20°

- Led's consumption: 6.8W
- Lifetime Led's: L90/B50 50Kh Tc 105°C
- Insulation Class: III
- Driver output: 700mA

#### TECHNICAL SPECS - 8W/Flood

- Led's consumption: 8W
- Luminaire consumption: 8W
- Lifetime Led's: L70/B50 50Kh Tc 55°C
- Insulation Class: I
- Nominal voltage: 220-240V
- Rated frequency: 50/60Hz
- Power factor: >0.95

## TECHNICAL SPECS

- Step MacAdam: 3
- Warranty: 5 years

## TECHNICAL SPECS 4000K - 6.8W/8°

- Led's output: 959lm@tc25°C
- Luminaire output: 430lm@ta25°C
- Led's efficiency: 141lm/W
- Luminaire efficiency: 63lm/W

## TECHNICAL SPECS 3000K - 6.8W/8°

- Led's output: 930lm@tc25°C
- Luminaire output: 417lm@ta25°C
- Led's efficiency: 137lm/W
- Luminaire efficiency: 61lm/W

## TECHNICAL SPECS 4000K - 6.8W/20°

- Led's output: 959lm@tc25°C
- Luminaire output: 426lm@ta25°C
- Led's efficiency: 141lm/W
- Luminaire efficiency: 63lm/W

## TECHNICAL SPECS 3000K - 6.8W/20°

- Led's output: 930lm@tc25°C
- Luminaire output: 413lm@ta25°CLed's efficiency: 137lm/W
- Luminaire efficiency: 61lm/W

## TECHNICAL SPECS 4000K - 8W/Flood

- Led's output: 791lm@tc25°C
- Luminaire output: 477lm@ta25°C
- Led's efficiency: 99lm/W
- Luminaire efficiency: 60lm/W

#### TECHNICAL SPECS 3000K - 8W/Flood

- Led's output: 754lm@tc25°C
- Luminaire output: 455lm@ta25°C

- Led's efficiency: 94lm/W
- Luminaire efficiency: 57lm/W

Rev. 4 - 20/11/19

## Details

- Conformity with EU Directives
- CLASS I
- Class III
- IK08
- RG1
- CRI>80
- IP 67







