

47032 bertinoro (FC) Italia via s.croce, 121 (z.i.) tel. +39 0543 4687 fax +39 0543 449051 info@marecoluce.it www.marecoluce.it

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 95 Led Round

Code : 4095191W

PRODUCT FAMILY IP67 Inground/ wall or false ceiling mounting

MATERIAL CHARACTERISTICS

Body in anodised, die-cast aluminium alloy EN AB 46100 Ring in S.Steel AISI 316L with 2.5mm thickness and micro-shot blasted Gear tray in anodised aluminium (version with LED circuit) Diffuser in flat, tempered glass, and with a thickness of 8mm Colour: S.Steel Gaskets in silicone Screws in stainless steel A2

LIGHTING CHARACTERISTICS

- 1 monochromatic Led module 4.3W SEOUL 4000K neutral white (NW), 475 lm or 3000K warm white (WW), 437 lm, flood beam optics. DIRECT SUPPLY TENSION 230V

- 1 Monochromatic Led 6W CREE 4000K neutral white (NW), 525 lm or 3000K warm white (WW), 498 lm, with beam optics 20°, 40°, 80°x20° supplied in 500mA (electronic driver not included)- Fitting designed for Led lamp MR11 3W max GU4 lamp holder supplied in 12VAC (electronic driver not included)

Immediately ON at 100% of light flux

WIRING CHARACTERISTICS

Factory-sealed termination chamber – utilising resin to guarantee sealing40cm of H05 RN-F 2x1mmq cable supplied with PG9 cable gland (version with LED CREE circuit), IPSC Protected against Reversal of polarity, Overvoltage and Short circuit electronic driver for 500mA not supplied

40cm of H05 RN-F 3x1mmq cable supplied with PG9 cable gland (version with 230V led SEOUL circuit), direct mains supply 230V

40cm of H05 RN-F 2x1mmq cable supplied with PG9 cable gland (version for LED lamp not supplied), transformer for 12VAC not supplied

INSTALLATION AND ORDINARY MAINTENANCE CHARACTERISTICS

- Ceiling downlight for direct mounting, requiring Ø83mm hole with locking mechanism (supplied separately)

- Inground/wall light for use with recessed box accessory (supplied separately)

Ordinary maintenance (usually unnecessary for LED products) by removing the n.4 screws from ring and removing diffuser

MEASUREMENT CHARACTERISTICS Ring Ø95mm (with 2.5mm height) Depth 85.5mm Maximum drive-over load: 2000Kg at 20Km/h

ACCESSORIES -Compulsory accessory for pavement mounting Recessed box (code: 7000.0004)

-Compulsory accessory for false ceiling mounting locking mechanism kit (code. 4000000W)

Optional:

Electronic driver 500mA 24W(Cod. CS160019)Electronic driver 12VAC 5-35W (CS160013) for GU4 led lamp onlyIP68 connector (Cod. CS093000)"T"-3 way IP68 connector (Cod. CS093001)

discount coupons for prescriptions discount prescription drug card viagra coupons free

Details

- Conformity with CEE directives
- Mounting on normal flammable surface
- Energy-saving fittings
- Electronic supply
- Resistant to atmospheric agents
- Inalterable to ultraviolet radiations
- Ground recessed
- Wall recessed
- Drive over
- IP 67



