

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 42/230V

Code: 4046382W

PRODUCT FAMILY

-IP67 round led uplight Ø42mm, requiring recessed box for floor mounting.

MATERIAL CHARACTERISTICS

- -Housing made of Stainless steel AISI 304L.
- -Round ring made of Stainless steel AISI 304L Ø42 mm, sandblasted.
- -Thick, extra-clear, flat, tempered glass diffuser.
- -High transmittance PMMA (acrylic) lens.
- -Drive over: max. load 2000Kg at 20Km/h.
- -Silicone gaskets.
- -A2 stainless steel screws.

COLOUR

-Stainless steel.

LIGHTING CHARACTERISTICS

- -Led light source in fixed position.
- -Immediately ON at 100% of the light flux n.1 monochromatic led.
- -Available in 3000K and 4000k versions.
- -Light beams 18°, 29°, 37°.

WIRING CHARACTERISTICS

- -M12 metal cord-block included.
- -Electronic circuit board for 220-240V 50/60hz power supply.
- -Power 3W.
- -Pre-wired with cable H05RN-F 2X1mq (95cm) coming out of the luminaire for the connection to the power supply line.

INSTALLATION AND ORDINARY MAINTENANCE CHARACTERISTICS

-Inground uplight for use with recessed box (included).

DIMENSIONS

- -Luminaire Ø42x62mm
- -Recessed box Ø38x70mm

TECHNICAL SPECS

- EPREL G
- RG1 • IP 67
- CRI>90
- Step MacAdam: 3
- Lifetime Led: L80> 40Kh Tc 70°C
- IK10
- Insulation class II
- 5-year warranty
- In conformity with EU Directives

SPECS 3000K - 3W beam 18°

• Led circuit output: 214,5lm@tc25°C

SPECS 3000K - 3W beam 29°

• Led circuit output: 214,5lm@tc25°C

SPECS 3000K - 3W beam 37°

• Led circuit output: 214,5lm@tc25°C

SPECS 4000K - 3W beam 18°

• Led circuit output: 253lm@tc25°C

SPECS 4000K - 3W beam 29°

• Led circuit output: 253lm@tc25°C

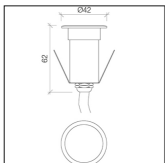
SPECS 4000K - 3W beam 37°

• Led circuit output: 253lm@tc25°C

Details

- Conformity with EU Directives
- Double insulation/class II
- IK08
- IP 67





220-240V 50/60Hz 3W

