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PRODUCT DATA SHEET

Lira 42/230V

Code: 4046182W

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







