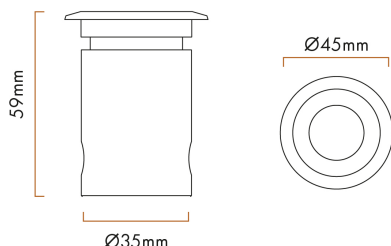




Rim, the latest addition to the Unolumen collection, is a small but performing recessed fixture with steel ring, proposed with diameters of 45 mm and 70 mm. The reduced sizes and the easy and quick installation allow its positioning in external and internal areas. In fact, Rim can be installed on floor, wall or ceiling, turning almost invisible, but insuring the created light and atmosphere to be the real main characters of the scene. The proposed beams are suitable for smooth or highlighted effects, for single or in-series installations. The ring of 316L stainless steel and the system AcquaStop for the anticondensation protection make Rim a safe and multipurpose product, ideal to give light to your fantasy.



Fixture specifications

Assembly / Usage

Inground or wall recessed

Protection

IP 67 - IK 08

Body

Anticorodal turning aluminum 6000 Serie, for greater corrosion resistance

Box

Polypropylene (PP) 30% fiber UV Stabilized GWT750

Frame

Painted Steel AISI316L

Screen

Transparent extra-clear glass 6mm

Seals

Closed-cell EPDM rubber

Paint / Finishing

Anti-corrosive UV stabilised polyester powder

Sizes

H 59 x Ø 45

Electrical specifications

Power supply

24Vdc

Driver

Remote Driver NOT INCLUDED

Driver current

24Vdc

Control

ON/OFF

Absorbed power

2W

Source

LED

Source flux

270 lm

Fixture source

210 lm

Apparent efficiency

78 %

Insulation class

III

Operating TA

-20°+ 50°

CCT LED

3000K

CRI

80

Step MacAdam

3

Life time TM-21

L80B10 80000h Ta 25°C

Optic distribution

PMMA Lens

Beam opening

Oval/15°x60°

Index

| Index | Color | RAL |
|-------|-----------------|------|
| 00 | Pure white | 9016 |
| 01 | Black | 9005 |
| 10 | White | 9010 |
| 24 | Bronze | - |
| 25 | Rust | - |
| 30 | Anthracite | - |
| 35 | Slate grey | - |
| 40 | Grey | 9006 |
| 55 | Green cool mint | 6019 |

AcquaStop System

AcquaStop System Integrated. AcquaStop is a special process inside the product which, through different phases of resination, creates a real barrier, sealing the fixture in a definitive way and preventing the development of condensation inside it.

Accessories

| | | | |
|-----------------|------------------------------------|------------------|--|
| ULD.BOX.030.01 | Inground formwork H 100 x Ø 115 | ULMOR682P/2V | Connector IP68 2Ways/2Poles L 72 x Ø 22 |
| ULD.BOX.032.01 | Short formwork H 80 x Ø 40 | ULE.TRA.631 | Driver 15W 24Vdc IP20 - ON/OFF L 106 x W 33 x H 22 - 1 Driver for 1-5 Lamps |
| ULE.CAV.540.020 | Cable H05RN-F L 2mt | ULE.TRA.632 | Driver 70W 24Vdc IP20 - ON/OFF L 124 x W 80 x H 22 - 1 Driver for 1-25 Lamps |
| ULE.CAV.540.050 | Cable H05RN-F L 5 mt | ULE.TRA.577 | Driver 25W 24Vdc IP67 - ON/OFF L 14 8x W 40 x H 32 - 1 Driver for 1-8 Lamps |
| ULE.CAV.540.100 | Cable H05RN-F L 10mt | ULE.TRA.579 | Driver 100W 24Vdc IP67 - ON/OFF L 140 x W 63 x H 32 - 1 Driver for 9-30 Lamps |
| | | ULHUB.24V.001.ND | Hub 70W 24Vdc IP66 - ON/OFF L 235 x W 200 x H 92 - 1 Hub for 1-8 Lamps |