





[-1W]

Outdoor | Inground

RZ0467IGW-1W

1-Wayside Walkover Inground Light Stainless Steel 316 Cover, Anti-Corrosion Led 4W 320lm CRI80 60° 24VDC D90 50.000h IP67 With Recessed Box

RZ0467IGW-2W

2-Wayside Walkover Inground Light Stainless Steel 316 Cover, Anti-Corrosion Led 4W 320lm CRI80 2*60° 24VDC D90 50.000h IP67 With Recessed Box

RZ0467IGW-4W

4-Wayside Walkover Inground Light Stainless Steel 316 Cover, Anti-Corrosion Led 4W 320lm CRI80 4*60° 24VDC D90 50.000h IP67 With Recessed Box

RZ0467IGW-12W

12-Wayside Walkover Inground Light Stainless Steel 316 Cover, Anti-Corrosion Led 4W 320lm CRI80 12*15° 24VDC D90 50.000h IP67 With Recessed Box





[-2W]

Description

Recessed luminaire that can be installed in concrete floors or in the ground. It is designed to use white monochrome LED lamps, for lighting, fixed optic.

Housing: Die-casting Aluminum with Stainless Steel 316 Cover, Anti-Corrosion, No-Rinse surface treatment. Surface with electrostatic plastic coating and Optimised for reduced accumulation of dirt, with a high level of weather resistance. Stainless steel fasteners in grade 316, Durable silicone rubber gasket.

Control gear: Longitudinally watertight cable, 1 cable entries. [3] 2-pole terminal block. Installation with separate connection sleeve.

LED module: High-power LEDs on metal-core PCB. Collimating lens made of optical Polymethyl. Tender and soft light to perfectly present the object without black spot and dark area.

Dimming driver can be optionally sold separately: Dali, 0-10V, Triac, Wireless.

Protection mode IP67: dust-proof and and accidental immersion up to 1m deep.

Suitable for walk-over with a maximum static load resistance of 300kg.





















[-4W]

4 Led

4x60°



[-12W]

4 Led

12x15°



[-12W]

Technical data

Light source LED COB System Wattage 4W [-1W] | [-2W] Luminous flux 320lm Number of led lamp 1 Led 2 Led Luminous efficiency 80lm/w or option 2700K, 3000K, 4000K, 6000K Colour Temperature Colour Rendering Index CRI>80, [CRI>90]

Colour Deviation SDCM<3 Beam Angle 1x60° 2x60°

Rotation Angle Anti-glare Rating 50.000 Hrs L80 B20 Ta35 Service Lifetime

Ingress Protection IP67

100-240VAC, 50Hz | 24VDC Operation Voltage

Operation Temperature -30°C ~ 50°C Frame

Aluminum & Stainless Steel 316 Cover Finishing Non-Color

Lighting control (option) Dali, 0-10V, Triac, Wireless













Accessories

Recessed box



Notes

RiZO | Lighting & Solution - 1 https://rizo-light.com/