



Outdoor | Spotlight

RZG35SA Spotlight With Aluminum GU10 Max.35W/MR16 Max.20W 220VAC D60 IP65 With Ground Spike

RZG35SS

Spotlight With Stainless Steel 316 Body, Anti-Corrosion GU10 Max.35W/MR16 Max.20W 220VAC D60 IP65 With Ground Spike

- Aluminium

RZG35SC

Spotlight With Solid Copper Body, Anti-Corrosion GU10 Max.35W/MR16 Max.20W 220VAC D60 IP65 With Ground Spike

Description

Outdoor floodlight designed to use LED lamps and a spot optic. Consists of an optical assembly and a base.

Housing, hinge and Ground Spike: corrosion-resistant Aluminium/ Stainless steel 316/ Solid Copper. Optimised surface for reduced accumulation of dirt. 90° tilt. Mounting plate rotatable through 350°.

Luminaire head with transparent toughened non-reflective glass, resist the impact and friction.

Control gear: 1 cable entries. [2] 3-pole terminal block.

LED module: Led GU10 or MR16.

Protection mode IP65: dust-proof and water jet-proof.

- Stainless Steel 316





- Solid Copper













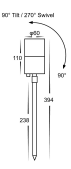














Technical data

Light source LED GU10 Max.35W MR16 Max.20W Τ

System Wattage Luminous flux Number of led lamp Luminous efficiency Colour Temperature Colour Rendering Index Colour Deviation Beam Angle

90° Tilt | 270° Swivel Rotation Angle

Anti-glare Rating Service Lifetime **Ingress Protection** IP65

220VAC, 50Hz Operation Voltage 12V

Operation Temperature -30°C ~ 50°C

Aluminium | Stainless Steel 316 | Solid Copper Frame

Finishing Non-Color, Matt Black or Option Lighting control (option) Dali, 0-10V, Triac, Wireless

Accessories

Notes