



RZ0566MLA

Outdoor | Linear Light

Surface Mounted Linear Light With Die-casting Aluminum, Surface with White Polymer Coating Led 5W 350lm CRI80 24VDC L300mm 50.000h IP66

RZ0866MLA

Surface Mounted Linear Light With Die-casting Aluminum, Surface with White Polymer Coating Led 8W 560lm CRI80 24VDC L500mm 50.000h IP66

RZ1566MLA

Surface Mounted Linear Light With Die-casting Aluminum, Surface with White Polymer Coating Led 15W 1050lm CRI80 24VDC L1000mm 50.000h IP66

Description

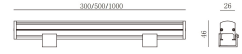
LED linear luminaire for wall washer and LED video display application.

Housing: Die-casting Aluminum, Anti-Corrosion, surface with anodizing treatment and optimised for reduced accumulation of dirt, with a high level of weather resistance. Two mounting brackets for positioning as required: corrosion-resistant aluminium.

Luminaire head with Surface with White Polymer Coating, resist the impact and friction, has excellent rainwater clean ability.

Control gear: 2 cable entries. Through-wiring possible. [2-5] 2-pole terminal block. LED module: High-power LEDs on metal-core PCB. Lens made of optical Polymethyl. Tender and soft light to perfectly present the object without black spot and dark area. Constant current driver with PWM gray control installed inside, RGB gray level can reach to 65 degree equally, make the dynamic light-dimmer more soft, and the color richer. DMX512 and Dimming driver can be optionally sold separately, Powerful interface adopts high reliable bus connect, all has the function of automatic addressing.

Protection mode IP66: dust-proof and water jet-proof.





















Technical data

Light source LED SMD System Wattage 5W 8W 15W 560lm Luminous flux 350lm 1050lm Number of led lamp 18 Led 24 Led 48 Led Luminous efficiency 70lm/w or option 2700K, 3000K, 4000K, 6000K, [RGB] Colour Temperature

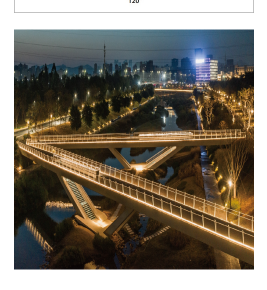
Colour Rendering Index CRI>80, [CRI>90]
Colour Deviation SDCM<3

Beam Angle 120°
Rotation Angle Anti-glare Rating -

Service Lifetime 50.000 Hrs L80 B20 Ta35 Ingress Protection IP66 Operation Voltage 24VDC Operation Temperature $-30^{\circ}\text{C} \sim 50^{\circ}\text{C}$

Operation Voltage 24VDC
Operation Temperature -30°C ~ 50°C
Frame Aluminum
Finishing Sliver, Grev.

Finishing Sliver, Grey, Matt White, Matt Black or Option Lighting control (option) Dali, 0-10V, Triac, Wireless, DMX512



Accessories

Notes

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