Mi · Light[®]

RGB+CCT LED Wall Washer Light (Subordinate Lamp)

Model No.: SYS-RL1

This product has to be connected to "SYS-T1 Controller" to fulfill the remote controlling.

Features

The light housing is made of aluminium alloy with anodizing technology on the surface, and stalinite mirror surface with high light transmittance. Connecting with "SYS-T1 Controller" to control the 16millions color, color temperature, brightness and saturation. Widely used on building, bridge, showcase, and landscape, etc.



RGB+CCT 16 Millions of colors to choose



Dimmable Saturation control



Color temperature 2700~6500K



Waterproof and dustproof grade IP66



Beam Angle 15*60°

Illumination distance Greater than 15m

Parameters

Model No.: SYS-RL1 CRI: >80

Input Voltage: DC24V Lifespan: 50000h Power: 24W Beam Angle: 15*60°

Working Temperature: -20~60°C Illumination distance: >15m

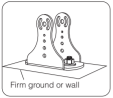
Color temperature: 2700~6500K IP Rate: IP66

Luminous Flux: 1800LM Product Weight: 2.39kg

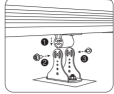
Light Efficiency: 75LM/W Housing Material: Die-cast aluminum, stalinite



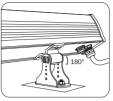
Installation Diagram



1. Select the installation place, and fix the base.



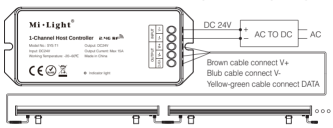
2. Fix the lamp body on the base, and rotate the screws.



3. Adjust the illuminating angle, and tighten the screws.

Connection Diagram

Note: The "SYS-T1 Controller" has to be purchased separately.



Note: When using "SYS-T1 controller", you need to add "SYS-T2 1-channel signal amplifier" for below 3 situations.

- 1. Connecting over 50pcs lights.
- 2. Connected cable length over 300m.
- 3. Output power over 360W.

All connected lights to "SYS-T1 Controller" cannot be over 360W, otherwise, it will damage the controller.

Attention

- When installation, Please switch off power, and switch on power after assuring the correct wiring.
- The light is with waterproof and damp-proof design. Waterproof rate is IP66; it can be working normally in the rain, but cannot work under water.
- The working temperature is -20~60°C, please do not install the light on the area over 60°C to assure the lifespan.

