

2.4G RF 5W RGB+CCT LED Spotlight(GU10)

with 6-zone Touch Screen remote control



Features:



Soft start,no power peak



Power off memory



Easy Installation



RF 2.4GHz,remote range nearly 30m



Remote control through internet ,Compatible with wifi bridge



Vivid colors changing , 9 automatic changing programs



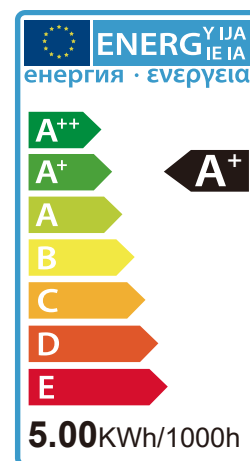
Two years warranty,CE,RoHS

DIMENSIONS:



Specifications:

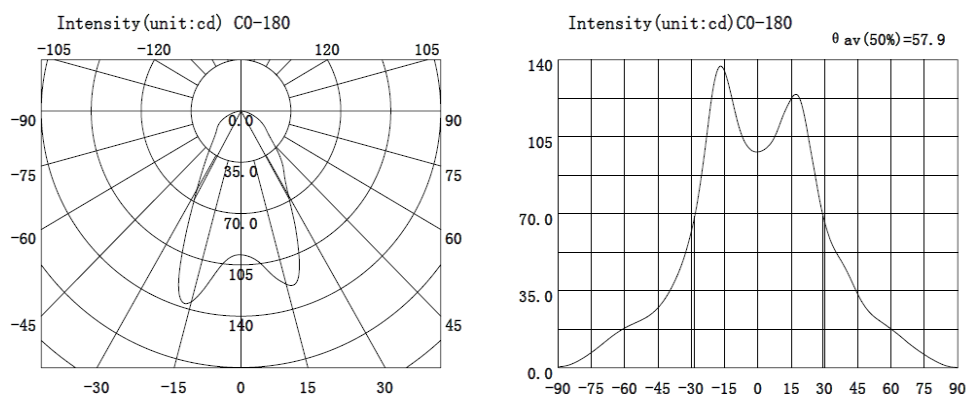
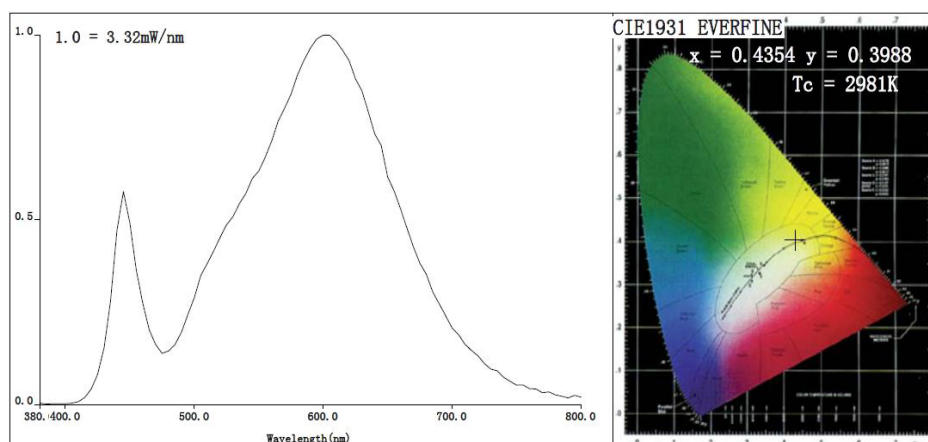
- **Size:** $\Phi 49.5 \times 58\text{mm}$
- **Power Rating:** 5W
- **Input voltage:** AC100~240V
- **Color temperature:** 2700K~6500K
- **Luminous Flux:** 300~350LM
- **Beam angle:** 30°
- **Working Temp:** -20°C~60°C
- **Radio frequency:** 2400-2483.5MHz
- **Modulation mode:** GFSK
- **G.W.:** 0.11kg
- **Housing:** Aluminum
- **LED Quantity:** 3.0W RGB SMD5050 2pcs
1.0W SMD 3030 8pcs



Technical Data:

Remote	Size	18x55x130mm
	Working voltage	3V (AAAX2)
	Radio frequency	2400-2483.5MHz
	Modulation mode	GFSK
	Emission power	6db
	Standby power consumption	15uA
	Material	PC
Spotlight	Size	49.5x58mm
	Working Temp	- 20°C~60°C
	LED Quantity	3.0W RGB SMD5050 2pcs+1.0W SMD 3030 8pcs
	LED Type	3.0W RGB SMD5050+1.0W SMD 3030
	LED Wavelength	R 620nm;G 510nm;B 460nm

Spectrum Curve & Distribution Curve



Auto-transfer

How to link:

When Switch on the lights in the zone you want to link, press zone-on button within 3 seconds, the link is done when the lights blink 3 times. The link-signal will be auto-transferred to another.

Notice:

1. In the same zone. Each light only auto-transfers and response to the different signal received last time in the same zone.
2. Auto-transfer can happen among different groups, the lights receive the signal from the lights in the different zones, only transfer the signal, don't response.

How to unlink:

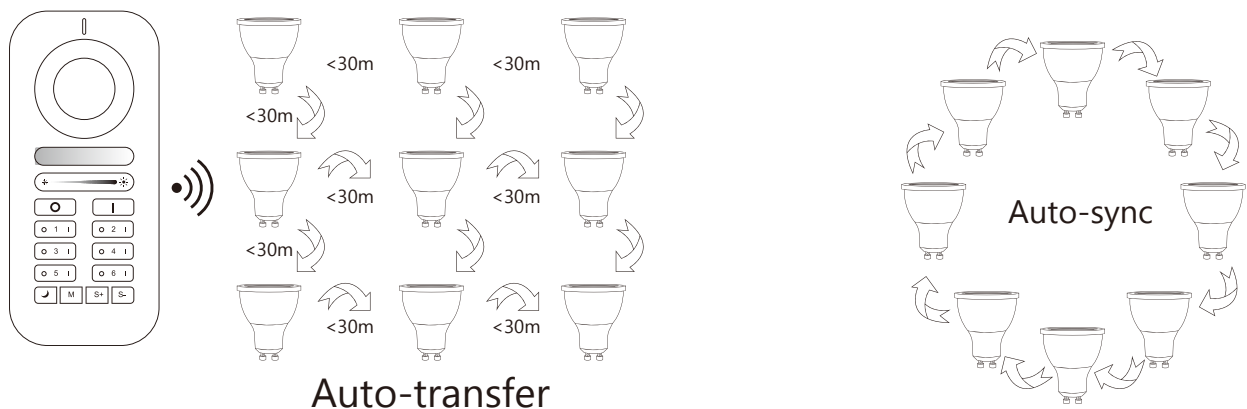
When Switch on the lights in the zone you want to unlink, press zone-on button 5 times within 3 seconds, the unlink is done when the lights blink 9 times. The unlink-signal will be auto-transferred to another.

Auto-sync

Each light can transmit the signal after the specific time and auto-transfer.

Saturation control——White and RGB CO-exist

Long press M button, go to Saturation mode, r/g/b/c/w co-exist, you can choose any color, and change the brightness/color-temperature of white.



Application:



Package information:

Qty:LED controller 1PCS
Size:56×56×65mm
G.W.:0.11Kg

