WIFI LED CONTROLLER



DMX4

Product Features



16.7 million kinds of colors to choose

Lights changing with the music

Intelligent lighting timing set

Limitless long-range control

DIY Scene Mode











Product Parameters

WiFi-101-DMX4

L125 x W33 x H20(mm)

Product Name : WiFi LED Controller

Input Voltage : 12 ~ 24Vdc

Model:

Dimension:

Output : DMX512, 512CH

Working Temperature : -30° C $\sim 55^{\circ}$ C

Protocol : 2.4GHz Wi-Fi, 802.11b/g/n

Packing: L127 x W35 x H24(mm)

Net Weight: 52g Gross Weight: 70g

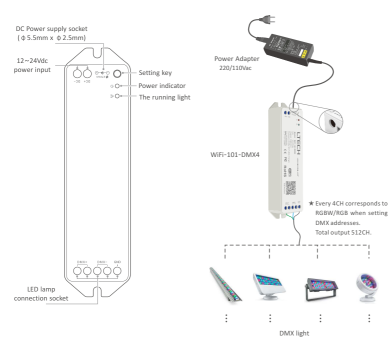




Product Structure

Product Installation

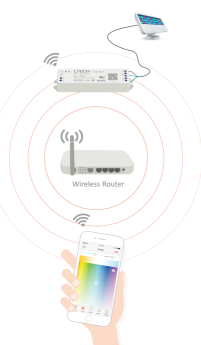
Attention



- 1.The product shall be installed and serviced by the qualified person.
- 2.This product is non-waterproof. Please avoid the sun and rain. When installed outdoors, please ensure it is mounted in a water proof enclosure.
- 3.Good heat dissipation will prolong the working life of the controller. Please ensure good ventilation.
- 4.Please check if the output voltage of the LED power supply used comply with the working voltage of the product.
- 5. Please ensure that adequate sized cable is used from the controller to the LED lights to carry the current. Please also ensure that the cable is secured tightly in the connector.
- 6.Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.
- 7.If a fault occurs please return the product to your supplier. Do not attempt to fix this product by yourself.
- No further notice if any changes in the manual. Product function depends on the goods. Please feel free to contact our official distributor if any question.

WIFI LED CONTROLLER

Operating Schematic



Operating Guidance

Open WLAN via mobile phone, connect to the wireless router.



2 Scan QR Code to download the APP via mobile phone.



iOS / Android

3 After installation, the strip flashes within 30s when powered on and then the controller is ready to the configuration status accordingly. 4 Turn on APP, enter "My Device" interface, click" + "icon.





