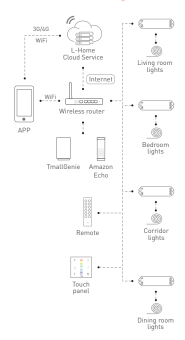
LTECH

WIFI LED CONTROLLER

Model: WiFi-102-RGBW
WiFi-102-CT

Operating Instruction

System Diagram



Product Parameters

WiFi LED controller can be connected with lamps directly, support remote control via intelligent device, smart speaker, mobile phone, remote and touch panel etc.

Model	WiFi-102-RGBW	WiFi-102-CT
Product Name	WiFi LED Controller	
Input Voltage	12 ~ 24Vdc	
Out Control	RGBW LED lights	CT LED lights
Current Load	3A x 4CH Max. 12A	Max. 6A
Output Power	(0~3672W)x4CH	0~72W144W
Network Type	WiFi 2.4GHz , IEEE 802.11b/g/n	
RF Frequency	2.4GHz	
Working Temp.	-30°C ~ +55°C	
Dimension	L125 x W33 x H20(mm)	
Packing	L127 x W35 x H24(mm)	
Gross Weight	70g	





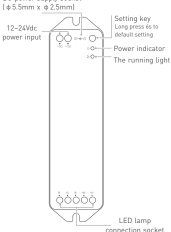


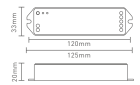




Product Structure

DC power supply socket





Product Installation



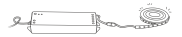
Operating Guidance

Scan QR Code to download the APP via mobile phone.



iOS / Android

After installation, the strip flashes within 30s when powered on and then the controller is ready to the configuration status accordingly.



Open the APP, click icon in the top right corner.



Enter the interface "Add Device", choose "Color light" or "CT light" and follow the prompts to connect, once successfully that will immediately open intelligent life and realize long-distance control via mobile phone.



Match code between panel / remote & WiFi LFD controller:

After WiFi LED controller matched with the router, enter the main control interface, click "Add" in the top right corner, choose "add panel" or "add remote", and operate according to the prompt.



6 Smart speaker & WiFi LED controller work together:

Please click "Smart speaker" in the "setting" interface, choose TmallGenie or Amazon Echo and connect according to the prompt.



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 life time 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.
- Please make sure the diameter of the wire must be sufficient to load the connected LED lights with firm wire connection.
- 6.Ensure all wire connections and polarities are correct before connecting with power to avoid any damages to the LED lights.

7.If errors caused, please do not attempt to fix this product by yourself, please contact the supplier.

No further notice if any changes in the manual.

Product function depends on the goods.

Please feel free to contact your supplier if any question.