

Smart RGB Corner Lamp

User Manual



Product Description



Key Description



Specification

Model: E1001-RGB LED Type: RGB5050 (72PCS) Cable Lenght: 1.5m Input: DC24V Wattage: 10W Remote Control Receiving Signal Range: 5M Working Temperature/Humidity: -20-45 C/<80%RH Size: 130*1430mm Weight: 1350g

Read Before Use

 This device works with 2.4GHz Wi-Fi network only, does not compatible for 5GHz Wi-Fi network. If you have a dual-band router, please set the relevant bandwidth of the router before Wi-Fi configuration.

2. If you change the Wi-Fi password, please remove the lamp on the App then reconnect it to the App with the new Wi-Fi password.

3. The included remote control only works after the corner lamp finished Wi-Fi configuration. If you remove the device from the App please reconnect it to the App to use the remote control.

4. Please remove the insulation sheet before using the remote control.

5. If the lamp does not light up normally, please adjust the tightness of the lamp.

6. Please do not turn on the power when assembling this product.

7.Please keep them away from the water, In case of flooding to avoid damage to the product.

8. Please make sure every part of the floor lamp has been screwed tightly before use.

Installaion

Connect the four light tubes in order from 1 to 4.

(Pole 2,3 are interchangeable), make the three plastic joint plug into the aluminum tube.

Notes:

- 1. Please aim at the hole position and don't press randomly.
- 2. Please do not turn on the power when assembling the light.



Download

Scan the QR code below to download the "Okasha Smart" App in App Store(iOS) or Play Store(Android). Then register the account with your phone number or email address.



Connection

There are two configuration mode (Bluetooth Mode/ Quick Mode) available for you to add the device.

Bluetooth mode is recommended.

*Connect your phone to Wi-Fi network (Only supports 2.4GHz Wi-Fi network, not for 5GHz Wi-Fi network). *Your smart phone must be Android 5.0+ or iOS 10.0+

1. Bluetooth Configuration

Step 1 Turn on your phone's Bluetooth. Power ON the device.



Step 2 Confirm if the light is in Red blinking rapidly status (flashes twice per second). If it does not flash or flash slowly(flash every two seconds), please unplug the power supply first, then plug and unplug the power supply by 3 times (ON-OFF-ON-OFF-ON).



Step 3 Access to the App, click icon "+" or "add device". The device will pop up automatically, click "Go to add".



Step 4 Input your Wi-Fi password, click "Next". Wait for the device connected to the network.



2. Quick Mode Configuration

*At this mode, please turn off your phone's Bluetooth.

Step 1 Power ON the device, make sure the light is in Red fast blinking state for Wi-Fi connection. If not, please do the reset operation.

Step 2 Access to the App, tab icon "+" or "Add device", choose "Strip Light(BLE+WIFI)" from "Lighting".



Step 3 Click "Next" select the light status as "Blink Quickly". Input the Wi-Fi password.



Step 4 Wait for the device to connect to the network, once added successfully, you can set the nick name on this interface.



FAQ

Q: Failed to Connect?

- A: 1) First please make sure your Wi-Fi network is 2.4GHz, this device does not support the 5G. And the Wi-Fi password you inputted correctly.
 - 2) Please make sure the light is blinking rapidly in Red for button for Wi-Fi connection, if not, please do the reset operation (plug and unplug the power cable for three times (ON-OFF-ON-OFF-ON) till the light flashed quickly for Wi-Fi connection.
 - 3) If it's still failed to connect, please try to connect with other 2.4GHz Wi-Fi network and phone hotspot.

Q: Showing offline in the App?

- A: 1) Please confirm your network is stable, power off the lamp and power on again.
 - 2) If it's still offline, please remove the light from the App first, then then reconnect it to the App.

Q: Why the light cannot be turned on after installation?

A: Please check each part is connected correctly. The power cable is also fully inserted into the power port. Please ensure the tightness of the lamp.

Q: The light cannot be connected after i change the Wi-Fi network?

A: Please remove the light from the App, then connect it to the App with your new Wi-Fi network.

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