

**User manual**





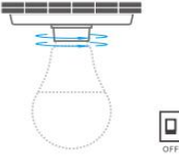
**Wi-Fi & ZigBee Smart RGB LED**

1

User manual English

### Operating Instruction

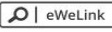
1. Install the device



OFF

⚠ To avoid electric shock, please turn off the power before installing the device.

2. Download APP



eWeLink



Download on the App Store

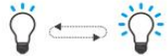


GET IT ON Google Play



Android™ & iOS

3. Power on



After powering on, the device will enter the Bluetooth Pairing mode during the first use. The device enters the "breathing mode".

⊙ The device will exit the Bluetooth Pairing mode if not paired within 3mins. If you want to enter this mode, please press the manual switch three times repeatedly at an interval of every 1s (Off-ON-Off-ON-Off-ON). The "breathing mode" indicates the light enters Bluetooth pairing mode.



2

User manual English

4. Add the device



Tap "+" and select "Bluetooth Pairing", then operate following the prompt on the app.

### Compatible Pairing Mode

If you fail to enter Bluetooth Pairing Mode, please try "Compatible Pairing Mode" to pair.

- Press the light switch 5 times repeatedly at an interval of every 1s (Off-ON-Off-ON-Off-ON-Off-ON-Off-ON-Off-ON) when the light is on. The "quick flash" indicates the device enters the compatible pairing mode.
- Tap "+" and select "Compatible Pairing Mode" on APP.

**For Android system:**  
Enter Wi-Fi password and tap "Next". Be patient until pairing completes.

**For IOS system:**  
Enter Wi-Fi password, tap "Next" and then "Connect". Select Wi-Fi SSID with ITEAD-\*\*\*\*\* and enter the password \*\*\*\*\* , and then go back to eWeLink app and tap "Next". Be patient until pairing completes.

- **Binding device description**

\* If the device is Zigbee, it must have a Zigbee gateway. For details, see Zigbee Gateway Instruction manual, first bind Zigbee gateway to App, and then add bulb in zigbee gateway.

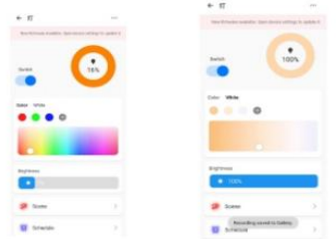
### Usage of being an ordinary bulb

Power on the bulb, it will enter quick pairing mode (The bulb change from bright to dim and cycle the mode), after 10s, if power off, it will go solid and keep warm light at the highest brightness.

3

User manual English

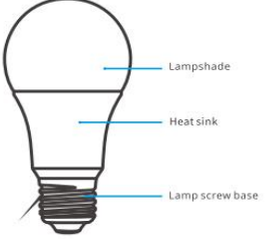
### App Interface



Add Zigbee Gateway

User manual English

### Product Introduction



### Features

User manual English

### Switch Network

If you need to change the network, Press the light switch 3 times repeatedly at an interval of every 1s (Off-ON-Off-ON-Off-ON) when the light is on. The "breathing mode" indicates the device enters Bluetooth pairing mode and you can pair again.



### Factory Reset

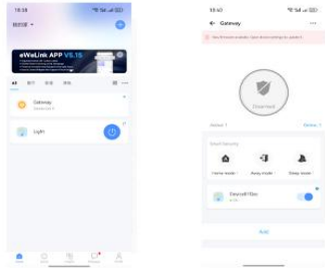
Deleting the device on the eWeLink app indicates you restore it to factory setting.

### Common Problems

Q: Why this device always failed to add?  
A: Please solve this problem according to the following methods:

- ⊙ Maybe you have entered a wrong Wi-Fi password.
- ⊙ Maybe there's too much distance between the switch your router or the

### Add Zigbee Gateway



4

### FEATURES

SONOFF LED is a LED smart bulb that allows users to adjust the brightness and color, and remotely turn on/off the connected devices via your smartphone, schedule it on/off and share it to your family to control together.



5

⚠️ MAYBE THERE IS TOO MUCH WIRELESS BETWEEN THE SMART GATEWAY UNDER THE ENVIRONMENT CAUSES INTERFERENCE, CONSIDER GETTING CLOSE TO THE ROUTER. IF FAILED, PLEASE ADD IT AGAIN.

- Ⓜ️ The 5G Wi-Fi network is not supported and only supports the 2.4GHz wireless network.
- Ⓜ️ Maybe the MAC address filtering is open. Please turn it off.
- Ⓜ️ Ensure steady enough network.

#### Q: Why zigbee bulb cannot be added?

A: please confirm you have been used a zigbee gateway and add it in App, then add zigbee bulb in zigbee gateway list.

Q: How many control methods are available for this device?

A: 3 control methods available, including Wi-Fi & LAN control and 2.4G remote control.

Q: How to check whether this device is offline?

A: There is a prompt of offline devices in the device home page in eWeLink app when this device is offline.

Q: What new features can be accessed during this device is in 2.4G remote control?

A: in this mode, it is available to adjust the brightness, color temperature and color, even you can control this device via Bluetooth or 2.4G remote control.

6