

## Sonoff Dimmable E27 LED Lamp RGB Color Light Bulb

# Model:B1 User Manual



### How to operate:

- 1. Download "eWeLink" app
  - TB2AaeQnXXXXXckXpXXXXXXXXXXX \_ !! 383504049
  - Search "eWeLink" in APP store for iOS version or Google play for android version.
- 2. Installation
  - Screw the lamp into the E27 base.
- 3. Add device
  - 3.1 Power. (the lamp might not light up, they just take it .. it will light up after being added)
  - 3.2 Enter in pairing status: turn it on and on for 3 times (OFF-> UP-> OFF-> UP-> OFF-> OPEN), the time interval is  $2 \, s$ . then the light bulb will start breathing.
  - 3.3 Add to your account
  - Open eWeLink, type "+" to add it.
  - For Android user, please select the first symbol and click NEXT.
  - For iOS users, if their app version is 2.4.0 or higher, please select the first symbol, if your app version is lower than 2.4.0, please select the second symbol, then click next.
  - EWeLink will automatically search and connect to the device.
- 4. Input your house SSID & password:
  - 4.1 If no password, keep it blank.
  - 4.2 Now eWeLink only support 2.4G WiFi communication protocol, 5G-WiFi is not supported.
- 5. Name the device to complete.
- 6. Perhaps the device is "offline" on eWeLink, for must the device 1-2 minutes to connect their router and server.

#### Works With Alexa:

You can ask Alexa to change color temperature, color and brightness for Sonoff B1.

## **Color Temperature Mapping:**

Shades of White Color Temperature value (in degrees Kelvin)

warm, warm white 2200

incandescent, soft white 2700

white 4000

daylight, daylight white 5500

cool, cool white 7000 (if the device can't support 7000k, then max supported CT will be used)

## Color Temperature Changing Example:

Note: you can only change this in White light, if the light is in Color mode, please switch to White in the App first.

Alexa, change the {deviceName} to white

Alexa, make the {deviceName} warm white

Alexa, set the {deviceName} to daylight

Alexa, set the {deviceName} cooler

Alexa, make the {deviceName} whiter

Alexa, set the {deviceName} softer

Alexa, make the {deviceName} warmer

#### Color Changing Example:

Color words: red, yellow, green, blue, white, black, orange, pink, purple, etc.

Alexa, set the {deviceName} to red

Alexa, change the {deviceName} to the color blue

Alexa, turn the {deviceName} green

### **Brightness Changing Example:**

Alexa, set {deviceName} to 90 percent

Alexa, increase {deviceName} by 40 percent

Alexa, decrease {deviceName} by 40 percent