

LED622 CCT Tunable LED Bulb

Quick Start Guide

1. Introduction

The LED622 ZigBee CCT Tunable LED bulb allows you to switch it ON and OFF, adjust its brightness and color temperature and set a switching schedules from the mobile app.

2. Get started

To get started, you will need:

- A ZigBee Gateway
- A LED622 ZigBee CCT Tunable LED Bulb
- · The mobile app

Then follow the steps below:

Step 1: Power on your LED622 LED Bulb. The LED Bulb will turn from warm light - cool light - warm light and flash once. If not, please refer to the FAQ section to reset the bulb to factory default setting. If yes, continue to step 2.

Step 2: Power OFF the LED Bulb.

Step 3: Select "Add new devices" in the menu of the app.



Tip: for this step, you can also press the "Z" button of the gateway for two seconds until the LED indicator turns solid blue.

Step 4: Power ON the LED Bulb and it will turn from warm light - cool light - warm light and flash once.

Step 5: The LED Bulb will flash once more when it is successfully joined in the gateway. Now you can go to the APP and look for your LED bulb. You may now use your phone to ON/OFF the bulb, adjust brightness and color temperature.

3. FAQ

Q1. How can I return this device to default factory settings? A1: Turn on then turn off within 3 seconds and repeat 6 times (off, on, off, on, off, on, off, on, off, on) and the bulb will turn warm light – cool light – warm light and flash once to indicate it has successfully restore to factory default setting.

Q2. Can I use a dimmer switch to control LED622 LED bulb rather than the mobile app?

A2: Yes. Please see the SLC603 dimmer switch user guide.

4. Technical Specifications

Operating Voltage	E27: 220-240V E26: 120V
Operating Wattage	9W
Lumen	806lm
Average Lifetime	25000Hrs
сст	2700 ~ 6500k
CRI	80
Beam Angle	240°
Dimensions	Diameter: 60mm Height: 120mm
Weight	72g
Mounting Type	Mounted on bracket

5. Safety Notice



WARNING: Failure to follow these safety notices could result in fire, electric shock, other injuries, or damage to the device or other property. Read all the safety notices below before using the device.

- · Avoid high humidity or extreme temperatures.
- · Avoid long exposure to direct sunlight or strong ultraviolet light.
- Do not drop or expose the unit to intense vibration.
- · Do not disassemble or try to repair the unit yourself.
- Do not expose the unit or its accessories to flammable liquids, gases or other explosives.