

Way two:Auto scan

Way two:Auto scan

Available devices found

75W RGB Bulb

Next

5. Enter Wi-Fi password, then connect

Make your router, mobile, and device are as close as possible.

Enter Wi-Fi Password

Only support 2.4GHz Wi-Fi network

TP-LINK_E37E Change Network

88776654332211

OK

Connecting

Make sure your router, mobile, and device are as close as possible

7%

Device found Register device to the smart cloud including device

Cancel All Devices

Bluetooth device

Connecting...

100%

Place your router, mobile phone, and device as close as possible

Device found Register Device to Smart Cloud including device

75W RGB Bulb

Enter Done

Federal Communication Commission Interference Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
—Reorient or relocate the receiving antenna.
—Increase the separation between the equipment and receiver.
—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
—Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.
RF Exposure: A distance of 20cm shall be maintained between the antenna and users, and the transmitter module may not be co-located with any other transmitter or antenna.

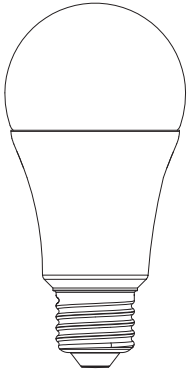
Non-modification Statement:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Smart Light Blub Quick Start Guide



100022465
100022467

Product description

A smart light bulb could be adjusted the light from warm white to cool white by connecting with a app. It is also available to change colors and be compatible with Google/Alexa/Siri to build your smart home

Product Feature

Easily dim or brighten, change color, turn on or off

Voice control

No hub needed

Remote control with phone app

Google/alexa/siri compatible

The specs

• 75W equivalent (12W)LED White light

• 1050 Lumens (2700K)

• 15,000 hour life

• WiFi:IEEE 802.11N, 2.4GHz

• 110-130V AC, 60Hz

What you need to get started?

• Stable Wi-Fi network which could access to the device

• Know your Wi-Fi network and password

• Make sure your cellphone is running iOS®8 or higher or Android®4.1x or higher

• Make sure you're connecting to a 2.4GHz Wi-Fi network(It can't connect to 5GHz networks)

• Find an existing light socket(E26 shape)

Installation the bulb


Please turn off the power supply before installation, install the bulb,switch on the power and check if the bulb is flashing in white;if bulb is not flashing,turn on and off the bulb three consecutive times(on for 1-2 seconds and off for 1-2 seconds),if the bulb is flashing in white when turning on for the fourth time, it is ready for network configuration.
Note:if network configuration takes more than 8 minutes or fails,reset the bulb.


Caution:RISK OF ELECTRIC SHOCK - DO NOT USE WHERE DIRECTLY EXPOSED TO WATER

Do not install the device with wet hands or When standing on wet or damp surfaces,Not for use in totally enclosed luminaires.Do not use with dimmers.

1. Download Smart Life App

Scan the QR code below to download the Smart Life app or download the Smart Life from APP Store or Google Play





Smart Life

2. Register a Smart life account and sign in the app

Open the Smart Life app, tap "Register" to register an account, then sign in the app.

3. Add device and change device's name

Sign in with the Smart Life account, add the device, as the right picture shows
Before connecting, turn on the bluetooth of your cellphone. First time connecting, the light needs to be set to flash rapidly.
Turn on the power 3 times (on-off-on-off-on) ,confirm light bulb is now rapidly flashing (2 times per second)

Welcome home

Set your home location, get more information >

All devices

No device

Add Device

4. Add the lamp,there are two ways to connect with the lamp

one is Add manually, the other is Auto scan.

Way one:Add manually

Add Manually Auto Scan Cancel All Devices

Lighting

Smart (88-89)

Smart (88-89)

Smart (88-89)

Smart Home (88-89)

Smart (88-89)

Smart (88-89)

Smart Home (88-89)

Smart (88-89)

Smart (88-89)

Devices to be added: 1

75W RGB B...

Do not add Go to add