



WiFi Dimmer Switch

Control and Dim your Lights with Smart Life APP or Voice Commands

This smart dimmer would connects to your existing home Wi-Fi network easily to provide wireless control of your lights - with no hub or bridge required. You can easily set the ambiance of any room and control your lights from anywhere with Smart Life APP. Whether you're unwinding on the couch, meeting in the boardroom, or vacationing in Hawaii, you'll be able to remotely control and dim your home lighting from anywhere.

Specification:

- Parameters: 100-277VAC 50/60Hz;
- Maximum Wattage: 300W(INC), 250W(Dimmable LED&CFL);
- Working Temperature: -20 ~ 85 °C;
- App Supported: Smart Life APP;
- Wi-Fi required: 2.4GHz 8.0.2.11 b/g/n only, NOT SUPPORT 5G 8.0.2.11ac;
- System Required: iOS 8.0 or higher/Android 4.1 or higher;









Build your smart home with Smart Life app

This dimmer light switch would work This dimmable light switch works with "Smart Life" App to control your room lights. Smart Life App is Google Assistant to give you handsthe most popular IOT App in the US at this moment, so you can hunt for lights. It's so helpful when you different products that work well with the Smart Life app for your home automation.

Voice Commands with Alexa and Google Assistant

seamlessly with Amazon Alexa and free voice control over your back home with hands full of groceries.

Set a time schedule to wake up and welcome you back home

It's a timer dimmer switch, you can set automatic schedules for your light easily. Using the Smart Life app, you can schedule your hall lights to turn off at sunrise, or synchronize your living room lights with the sunset so you never come home to a dark house.

We focus on delivering products and service purposed to build on the idea of better living through convenience, enhanced experiences, responsive customer care and affordability.

Follow the instructions below will help you install your smart wifi switch correctly and quickly.

- Need a WiFi router:
- 2.4G WiFi ONLY:
- NOT support 5G WiFi;
- Neutral wire required;
- Be used in single-pole;
- NOT support 3 way;





Product Description		Smart Dimmer Switch
Body Size	L (mm)	105 ± 2
	W (mm)	43 ± 2
	H(mm)	39 ± 2
Input Votage		120V
Dimmer		Triac
Max Wattage(W)		200W
Control		Wi-Fi
Weight		92g
Compatible with		Alexa, Google Assistant, IFTTT

TECO SMART App Setup and Configuration

- 1. To download the TECO SMART app, search "TECO SMART" in the Apple App Store® or Google Play™ Store.
- 2. Open the TECO SMART app. If you already have an account, tap Log In. To create a new account, tap Register.
- 3. After logging in/registering your account, tap "add device" to add your smart dimmer switch and follow the prompts showed on the app to complete the installation.

How to Install and Connect the Teco Single-Pole Smart Dimmer Switch

STEP 1.

Install Switch

STEP 2.

Check Wiring

STEP 3.

Wifi Connecting

STEP 4.

Pair Alexa/Google with

STEP 1: Install the Smart Dimmer Switch

1>Attach the white wire(neutral wire) 1> Manually turn on/off and from tessan smart switch to the group Dim/Brighten the lights, test could Smart Living" App with your of white wires (neutral wire) in the

2>Attach the green wire from tessan dimmer switch to the ground wires in the electric box(Recommended but not required).

30Find out which wire goes to the lights and attach it to the brown wire (load wire) from tessan dimmer

4>Attach the hot wire in the electric box to the black wire (live wire) from "Tuya Smart" tessan smart dimmer switch.

STEP 2: Check Wiring and other items(IMPORTANT)

the switch works well.

2> If the switch couldn't work well, back to STEP 1 to check the wiring or take a photo about the wiring and email to us for a technical support.

3> Make sure the router and your phone are all on the 2.4Ghz channel.

4> Installed the correct App named "Smart Life - Smart Living" or

STEP 3: Connect the Smart Switch to Wifi

1> Login the "Smart Life -

2> Click"+" in the top right corner of app to add the smart switch) > click "Link now" > switch.

3> Click "Wall Switch" (not Wall Switch (bluetooth) or Wall Switch(ZigBee)) in Electrical Category.

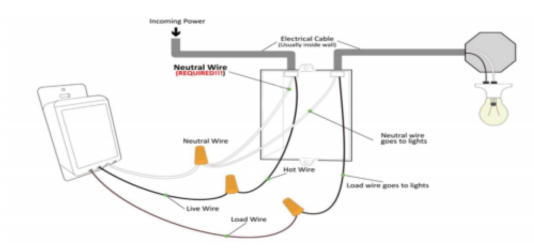
4> Check the switch is in the pair mode, AP mode will be more stable when connect the switch to wifi

5> Follow the app instructions to complete the addition

STEP 4: Pair with Alexa/Google home

1>Pair with Alexa>click"Skills" > search "Smart Life" app > click"enable" > Login with your smart life account (the same account that you pair with your finished

2>Pair with Google home>"Home Control" > Click "+" add a device > search "Smart life" app > Login with your smart life account (the same account that you pair with your switch) > click "Link now" > finished





- NEUTRAL WIRE REQUIRED! As a wifi smart home product, the installation and wifi connection will be
 more complicated than a ordinary switch. So reading the following items carefully will be very
 necessary before you placing an order. you also can mail to us for a technical support, and we will
 respond you soon.
- INSTALLATION AND WIFI CONNECTION CONDITIONS: ONLY Can be used in SINGLE-POLE, Can
 be connected to 2.4G WiFi(802.11b/g/n) ONLY, NOT Support 5G WiFi(802.11ac). designed based on
 the standard box size, fit with 1/2/3/4 gang box. for use with up to 250 Watt of DIMMABLE LED/CFL or
 300 Watt of Incandescent bulbs.
- VOICE COMMANDS AND REMOTE CONTROL: This smart dimmer switch Paired with the Smart Life
 app and works with Alexa or Google Home for a voice commands. You can easily set the ambiance of
 any room and control your lights from anywhere with Smart Life APP. You also can send voice
 commands to control all the functions of the switch by your alexa or google home.
- AUTOMATIC SCHEDULES AND BRIGHTNESS MEMORY: This is also a timer dimmer switch, would
 let you easily set automatic schedules for your lights. when you turn the led dimmer on, it will comes
 back on at the same brightness it was when you turned it off. the separate physical button brings a
 better reliability, the indicator has clear indication where the brightness is at. no hub or bridge required.