

Product description

Product Features

- Easy to use and install. Just plug a device into the Smart Outlet and connect to your Wi-Fi network. Ideal for hard-to-reach outdoor lamps, garden lighting, holiday decorations or security applications.
- Turn electrics on/off from anywhere with your tablet or martphone via free app with an Internet conr
- Works with Amazon Alexa for voice control, letting you
- control the appliances without picking up phone. The Smart Wi-Fi Outlet comes with energy monitoring, letting you monitor energy usage and historical power consumption of your connected device through the free App.
- Features weather and impact resistant housing withstands
- Provides multiple recurring timers to automate your home based on your daily schedule and preferences.















Blue indicator light steady = Power on. light off = Power off.

Specifications

Working voltage

Max power

Max Current

Rated voltage

Weight

Instructions

You can turn the power on/off by pressing the on/off button.

Long press the On/Off button for 5 seconds until red indicator light quickly flashes to enter pairing mode. After configuring successfully, the red indicator light will go off. Note: There is no internet connection when the red light flashes slowly.

Remote Control Smartphone App (Compatible with Android 4.1 / iOS 8.0 Above

AC 90-250V

1875W (resistance loading)

15A

125V

-20 ~ 45℃ (-4 ~ 113 T)

4.52*2.44*1.73 inch.

1. Add device 1.1 Download Smart Life APP

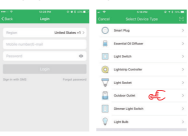






1.2 Download & Registration

 Scan the QR code to download "Smart Life" Application Enter the register/login interface, input the phone number for getting verification code to register



1.3 Easy Mode(Recommend)

- Preparation: Ensure device has connected with electricity; long press on/off button for 5 seconds until red indicator light quickly flashes, with the app already shows "My Device' interface.
- Phone has connected to Wifi router and been able to connected to Internet.
- Tap the icon "+" on the top right corner of "My Device", choose your device type, enter into "Add Device"
- Make sure the indicator light is flashing quickly, then tap the related button on the application.
- Choose the local Wifi and input the correct password, tap "Next".
- Wait for configuring successfully, then tap "Complete". Attention: there is no Internet connected while the red light flashing slowly.



2. Set your Echo speaker by Alexa APP

- If you had finished install "Smart Life App", then open your Amazon Alexa App and sign in with your Alexa account
- Click the menu on the left corner click "settings", choose "set up a new device" (choose a device, like Echo) P.S When the below page appears, long press the small dot on your Echo device until the light turns to yellow. Then click Continue on App. Attention: at this moment, the mobile phone can not open any variety of VPN software.



Choose your own wifi and wait for a few minutes. After an introduction video, click next step, it will go to Home page automatically. Now the Echo is connected to Wi-Fi successfully.

3. Enable Smart Life skill in Alexa APP Choose "Skills" in the options bar, and then search "Smart Life" in the input box.



"Alexa open Sleep ("Alexa, open Crazy Fact" Sounds" Sou



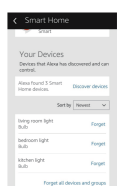
4.Control the Outdoor Outlet by Voice

After complete the above operations, you can control the Outdoor Outlet via Echo.

4.1 Discover devices

Echo(or Alexa), discover my devices. Echo will start to find the devices that has added in Smart APP, which will take about 20 seconds, then it will tell you the result.

You can also click "Discover devices" in Alexa APP, then it will show the devices that found successfully.





Smart





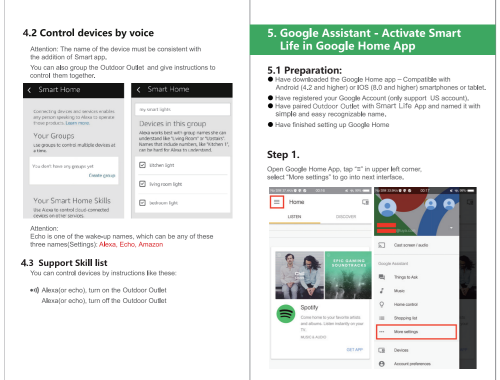


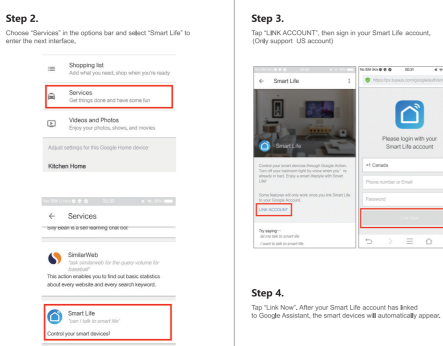


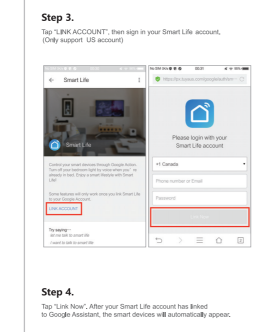


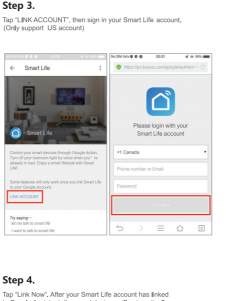












Step 2.

5.2 Command the Device through Your Voice

After complete the above operation, you can control the device via Google Home. Firstly, you need to say "Ok Google, talk to Smart Life" to wake up the Smart Life. Then you can control devices by instructions like these:

Attention: after Smart Life has been waken up, you can say "Cancel" or "Stop" to exit Smart Life or say "nothing" when you hear "What can I do for you". Then says again " Ok Google, talk to Smart Life " to start voice control.

6. IFTTT - Setup and Usage

Get Started: How to connect Smart product to IFTTT?

Step 1.

Visit the IFTTT official website on your PC and sign in with your IFITT account.

Note: You can also use IFITT app and follow similar steps to connect your device to the IFITT. In this instruction we take the website setting method for example.

Method 2: Create a new Applet on your own.

Click "My Applets" at the top and then click "New Applet" at the right top corner of the webpage to create a new Applet. "Search" for "Smart Life", and then click "Smart Life" service.

Click "Connect", then login your Smart Life ID and then tap "Link Now".

Step 3.



Instructions: 2 methods to use IFTTT

Method 1: On Smart Life service page, choose an existing Applet you need, turn it on and then finish the configuration.

with Smart products.

Step 2. Create an Action.

Successfully connect your IFTTT account to your Smart Life ID. You are ready to enjoy the IFTTT service of products now.

Tap "that" to choose an Action. You can search for "smart life" to choose a Smart Life Action. Create action

Step 1. Create a Trigger.

Tap "this" to choose a Trigger. You can search for "Weather Underground" to choose a Trigger.

We select "Turn on" of Outdoor Outlet as the Action in this case.

Step 3.

New Applet "If sunset, then turn on Outdoor Outlet" is created as a result.

Note: The Smart Life service can only works when create an action. You can't use the "Smart Life"as a Trigger.

FCC Caution:

responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is

Inis device complies with part 15 of the FCC Rules. Operation is subject to the followingtwo 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.

Note: 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 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 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.