

WiFi Smart Switch **User Manual**

1. To avoid product damage and personal injury, you are kindly requested to carefully read this User Manual, and keep it for further use.

2. Keep the product out of reach of children.

Product feature:

It can be installed easily and conveniently;

The WiFi smart switches are easier to use than the traditional wall-mount switches;

It can be remotely controlled anytime anywhere via an APP with network access;

Amazon Alexa & Google home audio controls supportable; Countdown & timing functions supportable;

Share your settings with family members; One button operation to switch on/off all the lights.

Product Parameters:

Name: WiFi smart switch

Input voltage: AC90-250V 50/60Hz

Max. Current: 10A

Max. Power: AC220V---2200W

AC110V---1100W

How to use

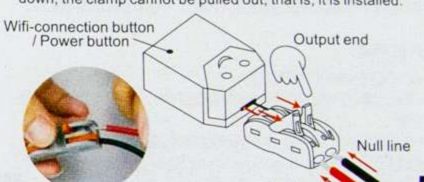
1.For your safety, be sure to connect at power off;
2.Do not confuse the input end with the output end of the WiFi smart switch, and pay attention to the prompt on the panel.

Step I Connection

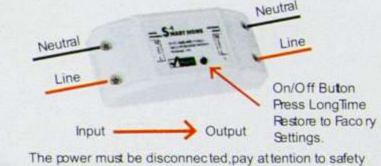
1. Open the handle of the input terminal of the quick-connect terminal to 90°, insert the live and neutral wires into the corresponding holes, and then pull the terminal handles down. The clamp cannot Fire line be pulled out, that is, it is installed.

Wifi-connection button / Power button

2. Open the lever of the output terminal of the quick-connect terminal to 90o, insert the live and neutral wires of the lamp into the corresponding holes, and then pull the terminal handle down, the clamp cannot be pulled out, that is, it is installed.



2. Press the jointing clamp at output end, insert the null line and the fire line. It is properly installed if the jointing clamp cannot be pulled out.



Step II Download & Registration

Scan QRcode below, or download and install "Smart Life" from App Store or Google play.

This App supports

2.4GHz WiFi

network only.



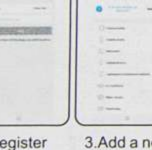
Android APP



1. Scan QRcode or download /install App "Smart Life"



and log on mobile No. or e-mail from App Store address category. or Google play



3.Add a new 4. The device and indicator light flashes select correspond- twice per ing product second.



5.Click 6.Enter WiFi "Confirm light Password. rapid blink".



successful connection (try reconnection from Step 3 to Step 7 when the



8. Lights of the device successfully added can be controlled. connection fails)

Set up Amazon Echo Speaker

Log onto your Alexa account (registration is needed), click the "setting" in the menu at top right to select "Set up a new device"; Select a device (such as Echo), the page to be matched appears, long press the button on Echo until it becomes orange yellow; select "Amazon_***" from the WiFi list and press the "Continue" button (No more VPN applications should be launched at this moment);

After Echo is connected to the device, users may select home WiFi, enter password and wait for several minutes;

After an introduction video appears, click Next to enter the "Home" page, and Echo is successfully connected to the Alexa App;

Q Add eMylo "WiFi Smart Switch"

Select "Skills" from the option bar, enter and search for "Smart Life" in the input window, find Smart Life from the search result and click "Enable Skill". (If the 1st search fails and you try the 2nd search, the word "Already Logon" will appear on the right of the screen, you may unbind it by clicking the Disable Skill, or continue to bind a new Smart Life

account by clicking Enable Skill) Enter the registered account and password, the word "Alexa successfully connected to Smart Life" will appear;

Once above described procedures completed, you may send commands to Echo;

Discover Devices. Say "Echo (or Alexa) discover my devices" to start Echo, and Echo will search for devices added to SmartLife in 20 seconds; or click "Discover Devices" on Alexa APP, the devices successfully discovered will be displayed.

Note: Specify a name such as Echo, Alexa or Amazon for the device to be activated.

 Common audio command: You may operate the devices by "Alexa, turn on [Smart Switch]" or "Alexa, turn on [Smart Switch]"

