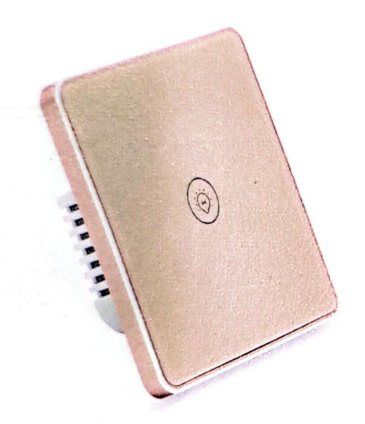
Smart Switch User Manual WiFi or Zigbee Version



Description

Thank you for purchasing our smart switch products. Please read this manual carefully before use to ensure that you can use the product safety, and keep the manual properly for reference when necessary.

This smart Wall Switch suitable for all incandescent lamp, energy saving lamp, LED lamp, tungsten lamp, electronic ballast fluorescent lamp, etc.

Please feel free to contact us if you have any question, we will try our best to service you.

Specification

Max.Power at 110V

Capacitive load: 200w/gang

Resistive load: 400W/gang

Max Power at 220V

Capacitive load: 400w/gang

Resistive load: 800W/gang

Input Voltage: AC100V-250V/AC50-60Hz

Operating System: IOS9.0/Android4.4 or above

Wireless Type(optional): WiFi, or zigbee, or blue_tooth, or WiFi+ blue_tooth

Voice System Support: amazon alexa, Google Assistant

Wireless Control Distance: anywhere with 2G/3G/4G/5G network on your phone

Way to Control: Touch Control, App Remote Control, Voice Control, 433 RF Control(optional)

Wiring Schematic

A.Live Wire Connect to "L" terminal

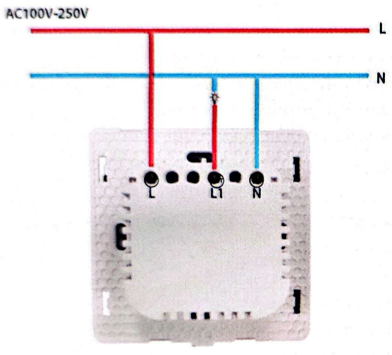
B. Neutral Wire connect to "N" terminal

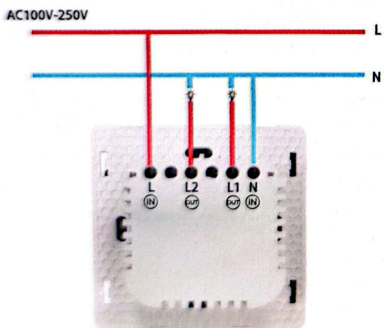
C.GND wire connect to "GND" terminal

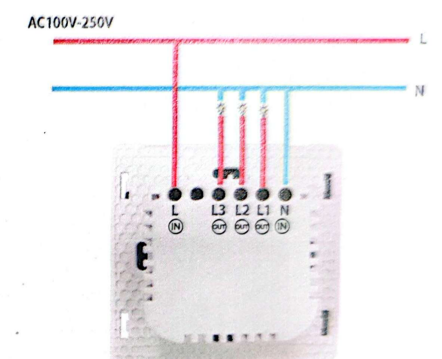
D.Lamp connect to "L1, L2, L3, L4" terminal

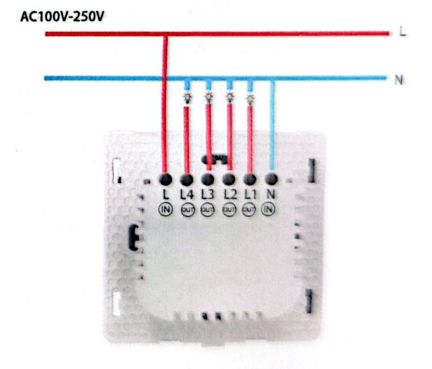
(Neutral Wire of lamp connect to "N", Live Wire of lamp connect to "L1 or L2 or L3 or L4")

Wi-Fi/Zigbee L+N Wiring Diagram

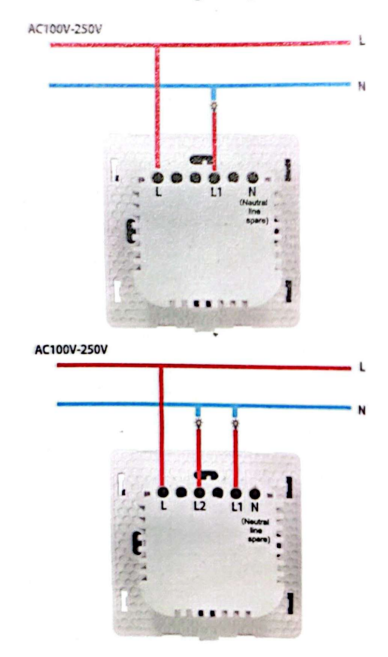


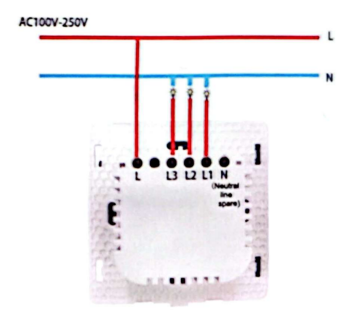






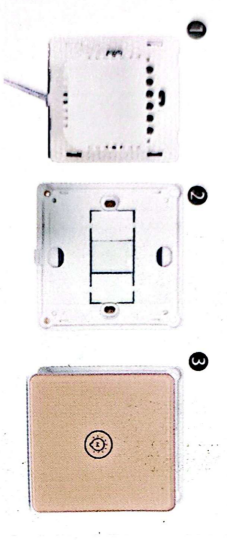
Zigbee without N Wiring Diagram





Installation

- 1. Use a small slotted screwdriver to open the face cover as shown in the picture
- 2.Fix the bottom cover to the wall box with screws. (wall box is NOT included)
- Put the face shell to the bottom cover again.



Note: Do not install with electricity

LED indicator on button

- When power the switch, LED indicator will turn red.
- LED indicator will flash when configure network.
- Turn on the switch, LED indicator will turn white.while off, it will change to red.

Pairing preparation

1. Turn the 2.4G Wi-Fi router on, please note that 5G WiFi router is not available

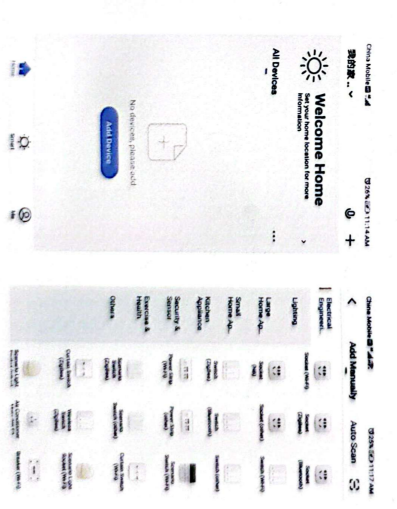
Download the smart life app firstly in IOS APP store or Google Play, or scan the QR code as below shown.



IOS & Android System

Pairing operation of WiFi version

- 1. Long press any button on the switch panel till LED indicator flash quickly
- Then add device like the follow pictures



OS APP store or Google Play,

Cancel

Other Mode

Cancel

W2418931119 AM

Reset the device first.

that indicator light rapidly blinks

Power on the device and confirm

droid System

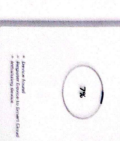
panel till LED indicator flash quickly

version

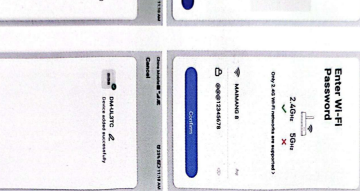
110

Connecting...

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



1



Alexa and google Home tutorial



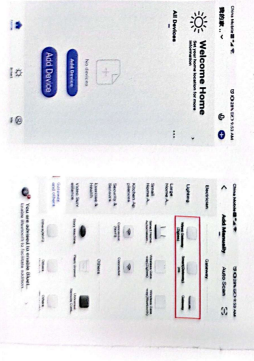


Alexa Tutorial

Google Home Tutorial

Pairing operation of zigbee version

- 1. If you use zigbee switch, you need to add geteway to the smart life app fisrtly.
- 3. Click "LED already blink" to add switch to app at last. 2. Then Long press any button on the switch panel till LED indicator flash quickly.



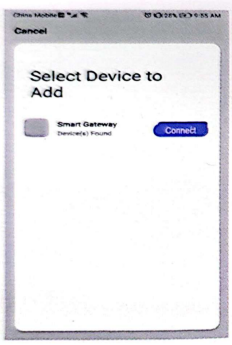
Place your router, mobile phone, and device as close as possible

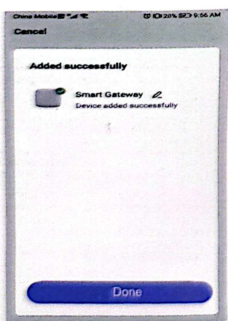
Connecting...

















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 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 guarantae 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.

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

Made in China