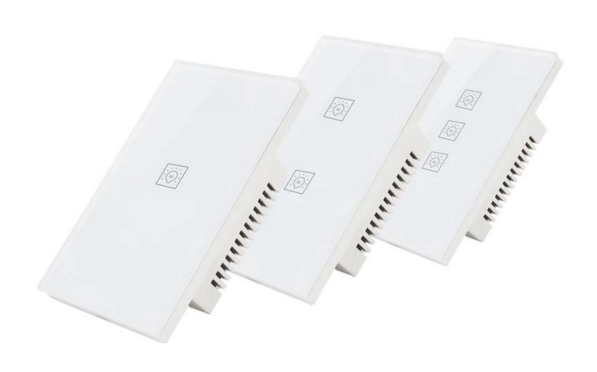
Smart Switch

DUOMEI

User Manual



(Model:DMS303)

Description

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

This Wi-Fi 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: 1000W/Gang

Current: 10A/GangInput Voltage: AC100V-250V/AC50-60Hz

Life time: 100000 timesOperating System: IOS9.0/Android4.4 or above

Wireless Support: Wi-Fi 2.4GHz

Voice System Support: amazon alexa, Google Assistant

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

Way to Control: Touch Control, App Remote Control, Voice Control

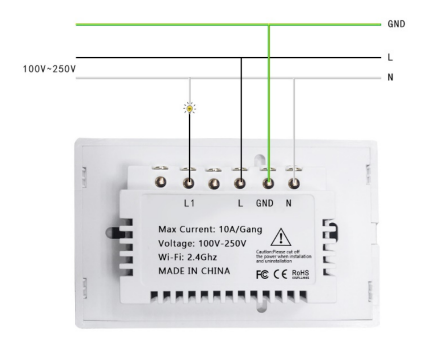
Wiring Schematic

- 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" terminal

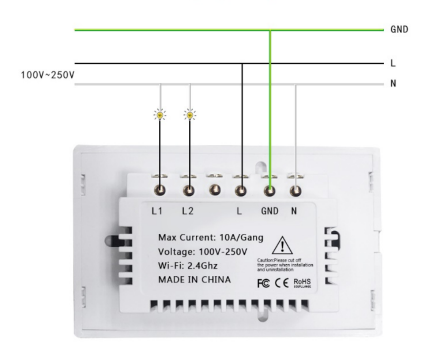
(Neutral Wire of lamp connect to "N", Live Wire of lamp connect to "L1 or L2 or L3")

Note: Neutral Wire is required

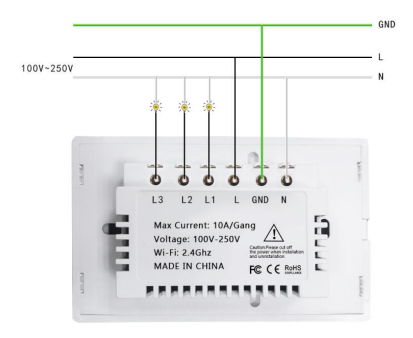
1gang wiring



2gang wiring

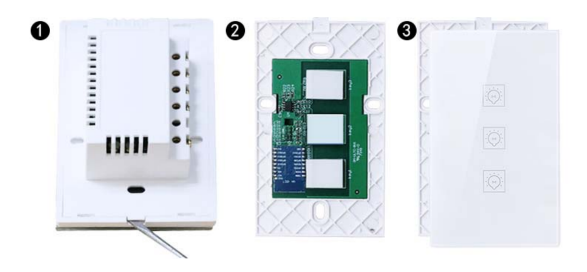


3gang wiring



Installation

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



LED indicator on button

- 1. When the light is on, the button will turn red.
- 2. When the switch successfully connected to mobile phone app, the button will turn green.
- 3. When the switch is currently on the status of matching with mobile phone app, the button will flash quickly.
- 4. Short press the button for turn on or off, long press the button for matching.

How to use the mobile phone app

1. Download the Smart Life firstly in IOS APP store or Google play, or scan the OR code as below to download the app.



IOS & Android System

- 2. Install and connect the wiring for the Wi-Fi switch like above instruction
- 3. Match the switch with smart life app while 2.4G Wi-Fi router working, and add device to the smart life app at the same time.

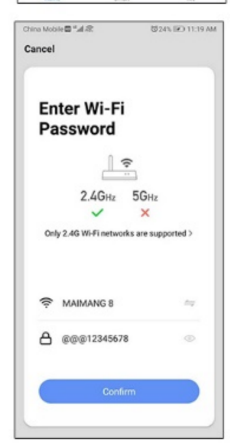
How to match and add device to the smart life app

- a. Turn the 2.4G Wi-Fi router on (5G Wi-Fi router is NOT allowed)
- b. Long press one of the buttons on the switch panel till LED indicator flash quickly.
- c. Add device as follows













Smart voice speaker support: Amazon Alexa, Google Assistant and so on.

Alexa and google Home tutorial



Alexa Tutorial



Google Home Tutorial

Safety information

- 1. Please cut off the power when installation and uninstallation
- 2. 2. 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

Manufacturer informations

Brand: DUOMEI

Factory: Shenzhen City Duomei Industrial Co., Ltd.

ADD: Zhang Bei Yuan Hu Industrial Park, Long Cheng Street, Long Gang District, Shenzhen City, Guang Dong Province

Email:austin@duomeim.com

FCC Statement

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

This equipment has been tested and found to comply with the limits for a Class B digital de vice, 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 gener ates uses and can radiate radio frequency energy and, if not installed and used in accordan ce with the instructions, may cause harmful interference to radio communications. Howev er, 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 receiv er 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.

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.