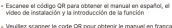




- 2. Connect wires according to the wiring diagram.
- 3. Insert the module into the junction box
- 4. Connect the power supply and follow switch module

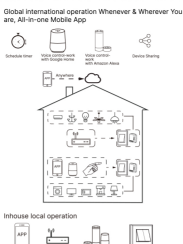


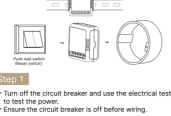


- Veuillez scanner le code QR pour obtenir le manuel en français, la vidéo d'installation et l'introduction des fenetiers
- Отсканируйте QR-код, чтобы получить руководство на русском языке, видео по установке и описание функций
- Scansionare il codice QR per ottenere il manuale in italiano, il video di installazione e la guida alle funzionalità. Video di installazione e funzionalità
- Zeskanui kod QR. aby uzvskać instrukcie. Imv instalacvine i
- ىن فضلك قم بمسح رمز الاستجابة السريعه (QR-code ، حصول على







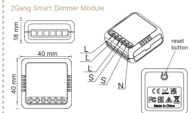


- Turn off the circuit breaker and use the electrical tester

INSTALLATION

- A Warnings:
- Installation must be carried out by a qualified electrician in accordance with local regulations.
 Keep the device out of the reach of children.
- 3. Keep the device away from water, damp or hot
- Install the device away from strong signal sources such as microwave oven that may cause signal interruption resulted in abnormal operation of the device.
- 5. Obstruction by concrete wall or metallic materials may reduce the effective operation range of the device and should be avoided.
- 6. Do NOT attempt to disassemble, repair or modify the

2Gang Smart Dimmer Module



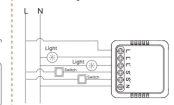
ZM-105B-M

TECHNICAL SPECIFICATIONS

Product type Smart Dimmer Module Max Power 2*50W 110V / 2*100W 220V ZigBee 3.0 Wireless Protoco Operation temp. -0°C - +40°C Case temp. Tc: +80°C (Max.) Dims (WxDxH) 40×40×18 mm IP rating IP20

WIRING DIAGRAM

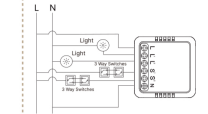
1. With two 1 Gang switch



Light / 3. With 3 Way switches I N

2. Without switch

I N



Wiring Instructions and Diagrams

- 1. Turn off the power supply before carrying out any electrical installation work.

Notes: Put your smartphone close to the switch module when you're configuring, and make sure you have min. 50% Wi-Fi signal.

Q1: What should I do if I can't configure the switch module?

a. Please check whether device is powered on. b. Make sure your ZigBee gateway is online c. Whether it's in good internet conditions. d. Make sure the password entered in App is correct. e. Make sure the wiring is correct.

Q2: What device can be connected to this ZigBee switch module? Most of your household electrical appliances can be, such as lamps, laundry machine, coffe maker, etc.

Q3: What happens if the WiFi goes off? You can still control the device connected to the switch module with your traditional switch and once WiFi is active again the devices connected to App will connect automatically for normal control. Q4: What should I do if I change the WiFi network or

change the password? You have to re-connect your Zigbee gateway hub to the new WiFi network according to the App User Manual. Q5: How do I reset the device?

Power on/off device 10 times until the beener on the module sounds continuously.

Add Devices

Download Smart Life App



Please scan the QR code or download Smart Life on



ter" to create an account by tering your phone number to get iffication code and "Set ssword".Choose "Log in" if you eady have a Smart Life account.

Add Device

NOTE:Please make sure that the smart ZigBee gateway device is within the coverage range of your home's 2.4G WiFi and has been successfully connected to the Smart Life APF

Scan the QR code to configure the network guide.





2

1. Please make sure that your Smart Life application has

Remove the old switch

Identify Line/Load Wire

color shown on the manual.)

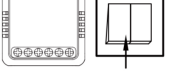
successfully connected to the Zigbee gateway

Remove the switch and pull it away from the wall.

(Note:The color of your wire may be different from the







Reset Switch

Note:This smart switch module can only be used with 1. For switch module: Press the reset button on the module for a long time

until the beep sounds continuously and quickly for pairing and reset mode.

2.For switch module:
Press the reset button on the module for a long time until the beep sounds continuously and quickly for pairing and reset mode

3.For reset switch:

press the switch button for 10 times until the beep sounds continuously and rapidly as Di-Di-Di... for pairing and reset mode.

3. Enter the gateway. Please follow the picture below to finish as "Add subdevice → LED already blink and the connecting will take about 10-120 secondsto complete



the device to enter the device page by click "Done".

4. Add the device successfully, you can edit the name of



5. Click"Done"to enter the device page to enjoy your smart life with home automatio



How to achieve multicontrol association (only for N+L wire)

Note: Please con rm you have successfully nished the link method above for adding this switch to your Smart Life App before the association . Add another smart switch to the same Smart Life App.

(If there is a smart switch having been added before to the app, just go to next step.) Note: If your switch requires a neutral wire, then there is no need to wire the new added switch to the light, only L and N are required for wiring. Then you can control 1 light with multiple switches in Smart Life App.

If your switch doesn't requires a neutral wire, you need in your switch together the Land light. At this point, you can control the lights simultaneously with multiple switches.

2. Then you will see two devices in the app and click the main switch (as one gang switch as below) by entering into the next operation.

J Music

3. Enter "smart life" in the search box and then search

or it. Enable smart life smart skills, and then log in to your moes account to complete theaccount setup. After successfully logging into youraccount, you need to wait

20 seconds to search fordevices. Once the device is

successfully discovered it means that your smart life app been paired with Google Home, and all available smart devices are displayed on the homepage upon returning. Now you can use Google Home to control

your smart devices.







then choose the switch button that you want to control the same light. Then go back to previous page, you will see two itemsin the page, one is your main switch, the other is the one you associate just now. Note: Please con rm the associated switch is enabled.

4. Choose the switch that you want to associate to and



5. Now you are able to control your light with two Do not associate another button in the same switch for switches to control your light, just repeat the steps above. And you will see the result as below when you

6. If you want to add another third or more smart



Enter Smart Life Skill in Alexa APP

Complete the device's networking configuration according to the prompts in the App. Note: In the App, change the name of the device to an easily identifiable name such as Alexa; names are usually in English, such as "bed light".

2 How to connect Smart Device to Amazon Alexa 1. Launch Smart Life App, sign into your account and make sure Smart Device is on the device list

2. Minimize Smart Life App, then launch the Alexa App and sign in your Alexa account and make sure you have at least one Alexa smart speaker-controlled device installed like Echo dot, etc

the button to show APP Menu. Then select see in

3. In the upper left corner of Home page, press



search button next to it.



5. Enable Smart Life Smart Skill then sign in your Smart Life account to complete your account set up.



6. Once your account has been successfully linked, ask Alexa to discover devices. After a 20-second searching Alexa will show all the available devices



7. In the Smart Home page, you can group your devices in different categories. Your Smart Life APP has now been paired with Alexa. Now you can control your Smart



3 How to connect Smart Device to Google Home

sign in the top left corner to enter the "add and manage" page, then click on "Set up device".

 Launch the Google Home App and make sure Google Home speaker is installed. If not, please follow Google Home speaker installation instruction to complete the 2. Open the Google Home app and click on the plus



we will provide you with a two-year worry-free after-sales service (freight is not included), please do not alter this warranty service card, to safeguard your legitimate rights and interests. If you need service or have any uestions, please consult the distributor or contact us. Product quality problems occur within 24 months from the date of receipt, please prepare the product and the packaging, applying for after-sales maintenance in the site or store where you purchase; If the product is damaged due to personal reasons, a certain amount of maintenance fee shall be charged for repair. We have the right to refuse to provide warranty service

1. Products with damaged appearance, missing LOGO or beyond the service term. 2. Products that are disassembled, injured, privately repaired, modified or have missing parts.
3. The circuit is burned or the data cable or power interface is damaged. 4. Products damaged by foreign matter intrusion . (including but not limited to various forms of fluid, sand, dust, soot, etc.)

RECYCLING INFORMATION All products marked with the symbol for separate

ection of waste electrical and electronic equipment (WEEE Directive 2012/19 / EU) must be disposed of separately from unsorted municipal waste. To protect your health and the environment, this equipment must be disposed of at designated collection points for electrical and electronic equipment designated by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences for the environment and numan health. To find out where these collection point are and how they work, contact the installer or your local authority.

WARRANTY CARD Product Information Product Name_

Product Type Purchase Date_ Warranty Period_ Customer's Name Customer Phone_ Customer Address_

Maintenance Records