

EN

### WiFi Smart Switch User Manual

#### Step II Download & Registration

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



Tip: This App supports 2.4GHz WiFi network only.

iOS APP Android APP

**Note:**  
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:

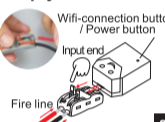
Name: WiFi smart switch  
Input voltage: AC90-250V 50/60Hz  
Max. Current: 10A  
Max. Power: AC220V---2200W  
AC110V---1100W

#### How to use

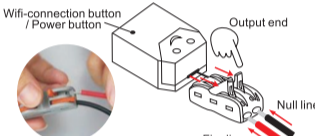
**Note:**  
1. For your safety, be sure to connect at power off;  
2. Do not confuse the input end with the output end of the WiFi smart switch, and pay attention to the prompt on the panel.

#### Step I Connection

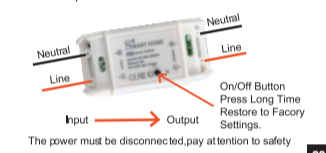
1. Open the handle of the input terminal of the quick-connect terminal to 90°, insert the live and neutral wires into the corresponding holes, and then pull the terminal handles down. The clamp cannot be pulled out, that is, it is installed.



2. Open the lever of the output terminal of the quick-connect terminal to 90°, 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.



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1. Scan QRcode or download /install App "Smart Life" from App Store or Google play
2. Register and log on using mobile No. or e-mail address
3. Add a new device and select corresponding product category.
4. The indicator light flashes twice per second.
5. Click "Confirm light rapid blink".
6. Enter WiFi Password.
7. Scan and successful connection (try reconnection from Step 3 to Step 7 when the connection fails)
8. Lights of the device successfully added can be controlled.

1. 433 RF remote control pairing method: Quickly (emphasis) press 3 times continuously. Then press the remote control button.
2. Clear all 433 RF remote control method: Smart switch black switch button quickly (emphasis) continuously press 8 times.
3. The mechanical opening method: When your mobile phone is not around, can not find the remote control, there is no alexa. Turn off - turn on - turn off - turn on the old switch (2 switch cycles), then wait for 3 seconds to turn the light on.

#### Setup 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.

#### Add Mylo "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]"



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### WiFi智能开关 说明书

#### 第二步：下载并注册

扫描下方二维码，或者直接从APP Store 或者在应用宝、360软件应用市场下载并安装APP "智能生活"



提示：我们的应用程序只支持2.4GHz WiFi网络。

iOS APP Android APP

**注意：**  
1. 为了避免损坏产品以及你的人身安全，请使用前认真阅读本说明书，并保留便于以后参考。  
2. 把本产品放在合适的位置，不能让儿童触碰到。

**产品特点：**  
• 本产品安装非常方便快捷；  
• 无线智能开关能够取代传统的墙壁开关，让生活变得更轻松、方便；  
• 通过手机APP来控制，只需要网络就能随时随地远程控制设备；  
• 支持亚马逊Alexa和google home语音控制，天猫精灵；  
• 支持倒计时和定时功能，并且可以循环执行；

• 一键分享，可以将设置好的设备方便快捷地直接分享给你的家人。  
• 可设置智能场景模式，一键控制所有灯的开与关。

#### 产品参数：

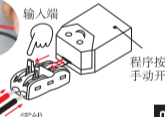
产品名称：WiFi智能开关  
输入电压：AC 90-250V 50/60Hz  
最大电流：10A  
最大功率：AC220V---2200W  
AC110V---1100W.

#### 使用方法

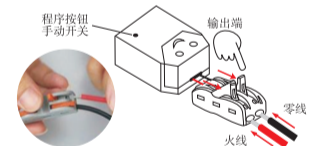
**注意：**  
1. 为了您的安全，请在新电情况下操作接线。  
2. WiFi智能开关分为输入和输出两端，留意版面上提示的字样，请勿接反。

#### 第一步：接线

1.1. 拨开快速接线端子输入端的拨柄致90°，将火线和零线按照对应的孔插进去，再将接线端子拨柄按下来，夹紧不能拔出，即安装好。



1.2. 拨开快速接线端子输出端的拨柄致90°，将火线和零线按照对应的孔插进去，再将接线端子拨柄按下来，夹紧不能拔出，即安装好。



2. 将灯具的火线和零线按照对应空插进去，旋紧不能拔出，既可安装好。



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1. 扫描下方二维码，或者直接从APP Store 或者在应用宝、360软件应用市场下载并安装APP "智能生活"
2. 用手机号码或者邮箱注册
3. 添加新设备，选择对应的产品类别
4. 指示灯快闪1秒2次
5. 点"确认指示灯在快闪"
6. 输入你家里的WiFi密码
7. 扫描并成功连接 (如果连接不成功，请从第3步到第7步尝试重新连接)
8. 设备添加成功，此时可以控制家中的灯具

- 一、433射频遥控配对方法：快速（重点）连续按3下，然后按一下（遥控器按键）即可
- 二、清除所有433射频遥控器方法：智能断路器黑色开关按钮快速（重点）连续按8下。
- 三、机械打开方法：当你的手机不在身边，找不到遥控，没有天猫精灵及其他语音音箱在的时候。先关闭-打开-关闭-打开老式开关（2个开关循环），再等待3秒即可把灯打开。

**绑定智能生活帐号到"天猫精灵"**  
1. 在天猫精灵APP底部菜单栏中选择"我的"进入"智能家居"，定已经连接到"涂鸦智能"app中的智能设备。

2. 点击绑定帐号，在新页面中，输入您的智能生活app帐号和密码，并正确选择您的帐号所属国家，然后点击"立即登录"来绑定您的"智能生活"帐号。国家、帐号、密码必须与2.2中所注册的内容一致。帐号绑定成功后，会出现成功提醒，点击"确定"后返回到主界面。



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## Warning:

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.

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

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 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 receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

### RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter