

Shenzhen Xiaoyi lot Technology M16 Mini Smart Switch Installation Guide

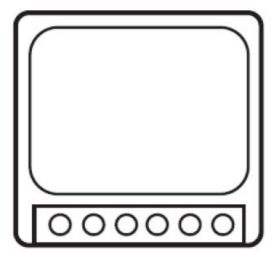
Home » Shenzhen Xiaoyi lot Technology » Shenzhen Xiaoyi lot Technology M16 Mini Smart Switch Installation Guide 🖺

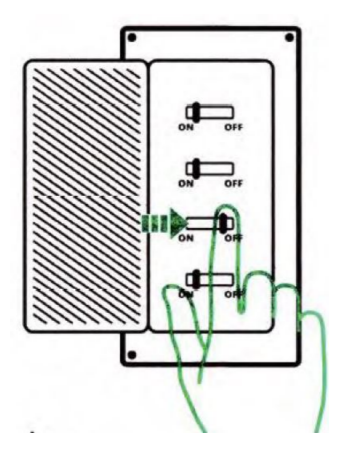
Contents

- 1 Shenzhen Xiaoyi lot Technology M16 Mini Smart Switch Installation
- 2 Power off
- 3 Wiring instruction
- 4 Download the APP
- 5 Power on and Pairing
- 6 Add the device
- **7 FCC WARNING**
- 8 Documents / Resources
- 9 Related Posts

Shenzhen

Shenzhen Xiaoyi lot Technology M16 Mini Smart Switch Installation

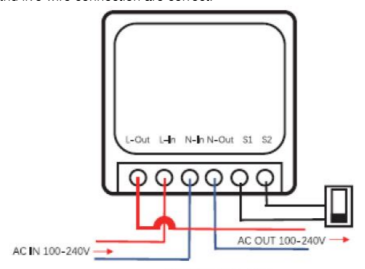




To avoid electric shocks, please consult the dealer or a qualified professional for help when installing and repairing! Please do not touch the switch during use.

Wiring instruction

Make sure the neutral wire and live wire connection are correct.



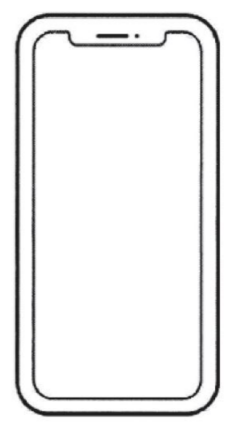
Red Line: Live Line

Blue Line: Neutral Line

S1/S2 can connect with the rocker light switch (the self-return rocker light switch is not supported) or doesn't connect. To ensure safety, do not connect the neutral wire and live wire to it.

Download the APP





Power on and Pairing

Power on,

- If Buzzer: the Buzzer will be made "DI- DI-DI-" sound. Then open "Smart life" to Pairing.
- If LED: The LED will be light flashing. IF don't have the "DI DI- DI- " Sound, or the led don't light flashing. you can:
- Long press the manual button for 5s,
- Open and close the rocker switch six times (if connect),
- Turn on and off the power six times until the Buzzer makes the "DI- DI- " sound. or the led light flashing,

Add the device

Tap"+" to operate following the prompt on the APP.

Input	AC 100- 240V 50/60Hz
Output	AC 100 – 240V 50/60H z
M aximum current	10N I 6A
For LED	Max 150 W
WiFi	IEEE802,11 b/ g/ n
M aterial	PC V- 0
APP	Smart Life

FCC WARNING

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 0interterence to radio communications. However, there is no one 1guarantee 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 1turning 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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance 20cm between the radiator & your body.

Documents / Resources



