Thank you very much for purchasing WIFI version curtain switch controller series product produced by our company, in order to make our products serve better for your life, please read this manual carefully before using, and keep it for future reference.

1, specification:

Applicable products: incandescent, energy saving lamps, fluorescent lamps, LED lamps and other lighting

Operating voltage: AC100 - 240V, 50 / 60HZ

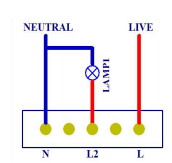
Load power: ≤1000W / Road

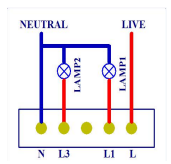
Standby power consumption: $\le 0.5 \text{ W}$ Working temperature: $0 \text{ °C } \sim 80 \text{ °C}$

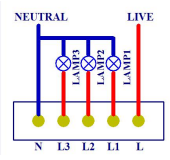
Relative humidity: 10% to 93% (non-condensing)

Control: Touch, a mobile control Wiring method: zero, FireWire

2, the wiring diagram:







A switch wiring diagram

2switch wiring diagram

3 switch wiring diagram

3, the manual operation:

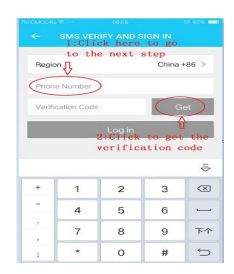
①sweep on the swith panel, The key indicator light is blue, then the switch is off (that is, turn off); button indicator light is red, then the switch is closed (that is, turn on the lights).

- 4、 the mobile operating: (divided into local and remote control modes when the phone and the switch in the same network as the wireless LAN control when the phone network operators outside the network, compared with remote control NOTE: When you add a device need to use the phone through wireless router network)
 - ①Install mobile APP (search keyword: "intelligent life" or sweep

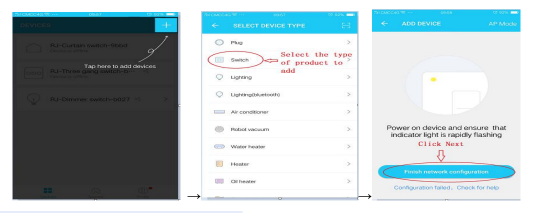


2 mobile phone register (as shown)





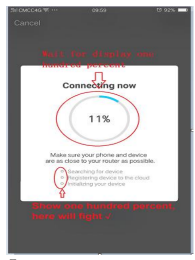
③add the switch device (as shown) the switch required normal power)



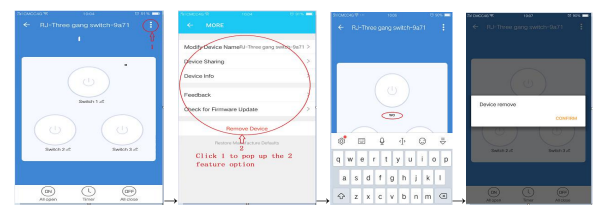
4 set up the work WIFI for device (as shown)



⑤automatically added process (as shown)



- ©successfully completed the above steps to add the product to operate
- 7 other functions
- a) naming device. removed (as shown)



b) scenes Editing (as shown)



- 5, manually reset the device
- ①Reset light switch . light curtain controller and other equipments
- O Press any key of the device for 15 seconds untill light flashes indicating a successful reset;
- O indicator light flash quickly (flash 2 times every second) indicating fast mode;
- O indicator light flash slowly (1 flash every 3 seconds) indicating hotspot mode;
- O under fast mode, press any device key for 15 seconds until the indicator flashes slowly, indicating it has switched to focus mode; and vice versa.
- ②Reset the dimmer switch
- O In the dimmer switch off long press down key for 15 seconds until light flashes, indicating a successful reset;
- O indicator lights flash quickly (2 times flash every second) indicating fast mode;
- O indicator lights flash slowly (1 flash every 3 seconds) indicating hotspot mode;
- O under fast mode, press and hold down the device key for 15 seconds until the indicator flashes slowly, indicating that it has switched to focus mode; and vice versa.
- 6, the light switch accessories:
- light switch Instructions 1 piece

Warranty card 1 piece

the screws 2 pieces

The above accessories are subject to change without prior notice. If you have any questions, please contact your local dealer or contact us

warn

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.

Any 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 theequipment 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.

The minimam separation generally be used is at least 20 cm