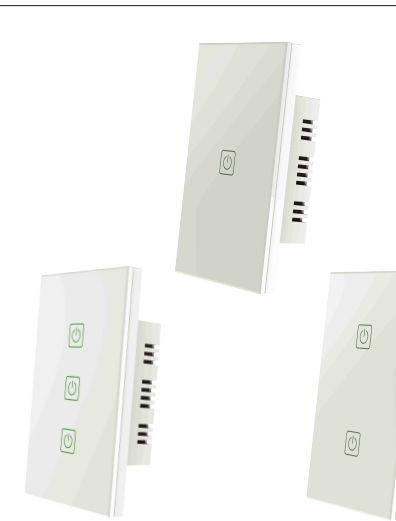


材质: 80g铜版纸

尺寸: 67.5*90mm 折页方式: 风琴折

BSM-001-002-003/说明书带BLE

(A面)



Smart Wi-Fi Touch Switch

-01-

PRODUCT OVERVIEW

- ETL, FCC certified
- This smart Wi-Fi touch switch allows you to easily turn it on or off through Alexa & Google and other smart speakers. It doesn't need you to walk in the room to control, bringing great convenience and comfort to life. Meanwhile, it supports remote intelligent control of your lights through Smart Life APP application software. With timing and countdown functions, it is very convenient to preset the switch to turn on or off the light at a certain time point.

PRODUCT FEATURES

- Google and other smart speakers
- APP control: support remote control through Smart Life APP
- Timing: support timing, countdown
- Switch function: support local manual on/off

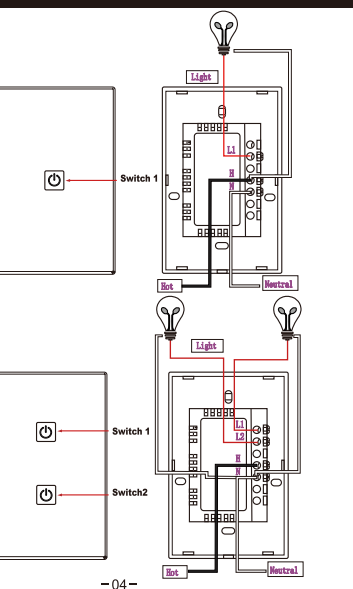
-02-

How to Get the device working:

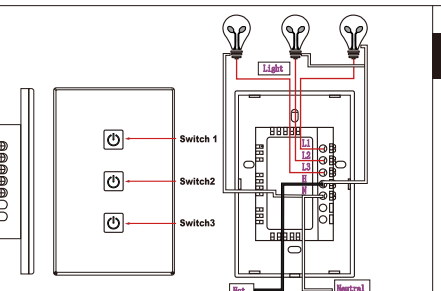
- Make sure your Wi-Fi network work in 802.11b/g/n 2.4GHz and internet available;
- Download the APP from Apple store or Google Play;
- Register an account in APP and login with your email address or Mobile phone number;
- Setup the device Wi-Fi connection;
- Mount device on specified location;
- Test and check the Device and APP working state;
- Check working with Alexa and Google Home if necessary;

-03-

PRODUCT STRUCTURE



-04-



Button activities and LED indicator

- ① Press and hold the Switch1 for at least 5 seconds to enter into Wi-Fi connection (or configuration). The blue LED indicator will blink quickly or slowly. blink rapidly connection is set as default in Wi-Fi configuration. Press and hold the button for 5 seconds will enable the device switch between blink quickly and slowly
- ② Short press the button to manually on/off control the device. The Green LED indicator will light on/off when receptacle is on/off.

05

PRODUCT SPECIFICATIONS

Input voltage range	AC 90-135V,60HZ
Nominal input voltage	AC 120V
Rated current	10Amax
Standby Power Loss	<1.0W
Wireless transmitting and receiving frequency	Wi-Fi: 2412MHz-2462MHz BLE: 2402-2480MHz
Network protocol supported	IEEE802.11 b/g/n BLE5.2
Encryption type	WEP/TKIP/AES,WPS
Working temperature	-10 ~ +40 °C
Storage temperature	-20 ~ +60 °C
Relative humidity	8% ~ 80%RH

NOTE:

- This product is intended for indoor use only in dry locations.
- Please ensure the security of electricity: Max. current load cannot be higher than 10A; Max. power load cannot be higher than 1200W.

06

APP download and Account binding /APP

Scan the QR code below to download APP for Android and iOS system. Or you can download the "Smart Life" APP on Apple Store and Google Play.



Complete the account

After submitting your detailed information, you will be able to use the following features:

- User Agreement and Privacy Policy
- Privacy Policy and Services
- Understand the importance of privacy protection. To fully present our collection and use of your personal information, we have a "Privacy Policy" and "User Agreement".
- "Sharing List" in detail in accordance with the latest laws and regulations.

After you have read the terms of T & C, please be sure to notify your guardian to read our "Privacy Policy", "User Agreement", "Children Privacy Statement", "Third Party Information Sharing List".

Agree

Disagree

Complete the account

ADD DEVICE

BLE network configure mode

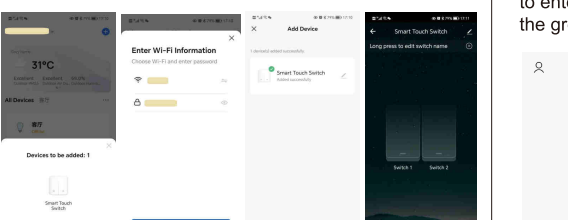
When the device is out of network, make sure to turn on the mobile phone Bluetooth and connect the mobile phone to the Wi-Fi router

-07-

-08-

(B面)

Then open the Smart Life APP, the Bluetooth will automatically configure the network and the device to be added will pop up on the APP by itself.



Wi-Fi network configure mode

Notice: The Bluetooth of the mobile phone must be turned off, otherwise it will be under BLE configure mode as default.

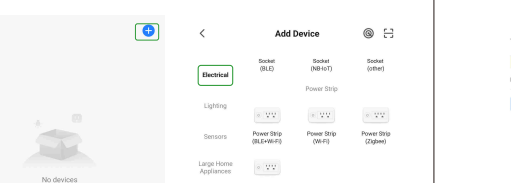
Blink quickly mode

Click "Add device" or "+" in the upper right corner, select "Electrical" and "Switch (Wi-Fi)", enter the Wi-Fi account and password, and click "Next" to enter the

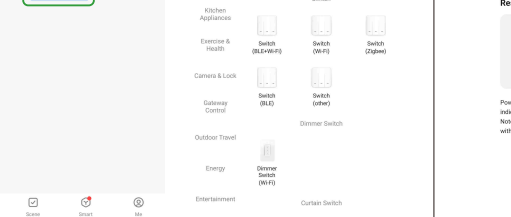
-09-

"Reset the device" interface

Power on the device, long press Switch1 for 5 seconds to enter the Wi-Fi connection (or configuration), and the green LED indicator of Switch 1 flashes rapidly,



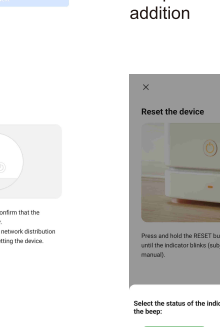
In the "Reset the device" interface, click "Confirm the indicator is blinking", select "Blink Quickly", wait for the device to be connected until the device is added successfully, then click "Finish" to enter the device operation interface and complete the device addition



-10-

"Blink quickly mode"

Long press Switch1 for 5 seconds to enter the Wi-Fi connection (or configuration). The green LED indicator of Switch1 flashes slowly to enter the "Reset the device" interface. Click "Confirm the indicator is blinking", select "Blink slowly" to enter the "Connect your mobile phone to the devices hotspot" interface.



-11-

"Blink slowly mode"

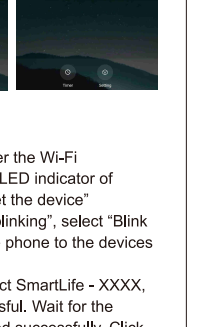
Long press Switch1 for 5 seconds to enter the Wi-Fi connection (or configuration). The green LED indicator of Switch1 flashes slowly to enter the "Reset the device" interface. Click "Confirm the indicator is blinking", select "Blink slowly" to enter the "Connect your mobile phone to the devices hotspot" interface.



-12-

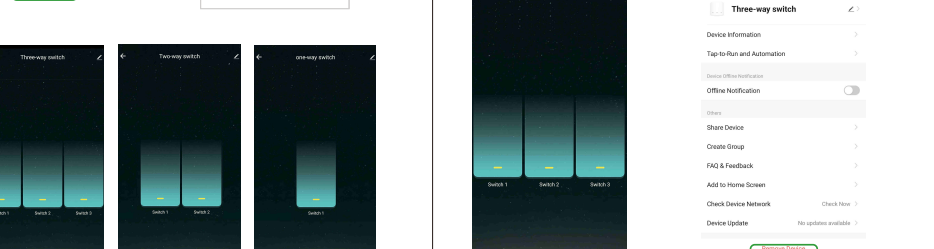
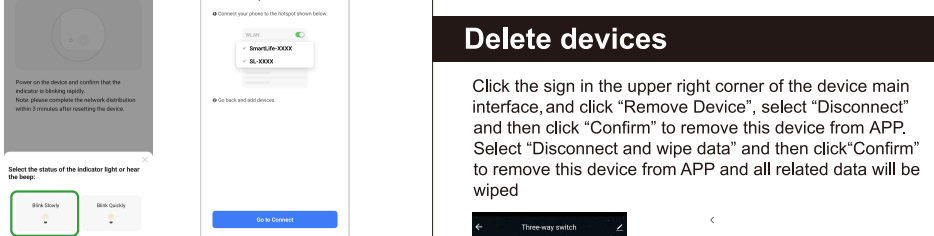
"Blink slowly mode"

Open the Wi-Fi list of smart phones, select SmartLife - XXXX, and return after the connection is successful. Wait for the device to connect until the device is added successfully. Click "Finish" to enter the device operation interface and complete the device addition



-13-

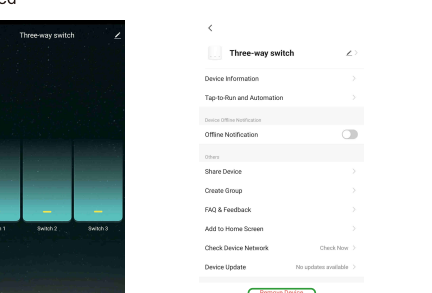
The user can rename the device after it is connected. Click the "switch button" on the main interface of the device to control on/off



-14-

Delete devices

Click the sign in the upper right corner of the device main interface, and click "Remove Device", select "Disconnect" and then click "Confirm" to remove this device from APP. Select "Disconnect and wipe data" and then click "Confirm" to remove this device from APP and all related data will be wiped



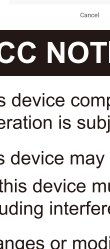
-15-

FCC NOTICE

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



-16-

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 technician for help.

RF Warning statement:

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 of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.