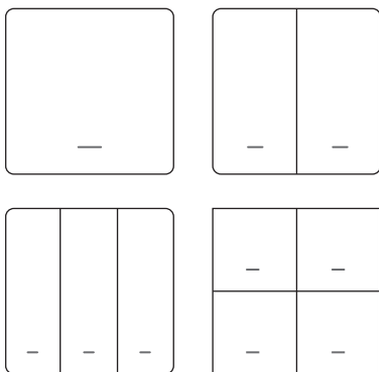


三折 折后: 65*86mm 展开: 195*86mm

Scene Switch

- USER MANUAL -



Thank you for purchasing and using this product.

Before using the product, please read the product manual carefully, and use the product correctly, so as not to cause damage to the equipment, such as all the consequences caused by abnormal operation, the company will not assume any responsibility.

*The pictures in this manual are used to guide the user's operation, for reference only, the specific object shall prevail.

Product description

This Scene Switch is powered by battery, which is developed under ZigBee communication. After connecting with ZigBee gateway and adding into Smart life App, it allows you to quickly "set the scene" for a particular room or living scene, like Reading, Movie, and so on.

Scene Switch is a time and energy-saving item alternative to the traditional hard-wired switch, with push button design It can be stick on the wall or put it on everywhere you like.

Product specification

Product name	Wireless Scene Switch
Input power	CR2032 button battery
Communication	Zigbee3.0/BLE MESH(optional)
Product size	86*86.5*15.5mm 86*86*13mm

Product list

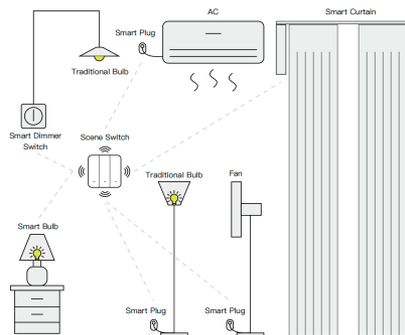
1. Scene switch x 1
2. Instructions x 1
3. Double-sided tape x 2



Device distribution network description

Press and hold the distribution key for 10 seconds, and the indicator blinks rapidly, indicating that the distribution mode has been entered.

After connecting to the network successfully, you can set and save the smart scene in the APP.



Download open APP

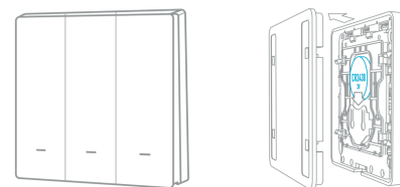
Scan the QR code or search for "Smart Life" in the APP store to download and install the app.

If you are downloading for the first time, please click the "Register" button to register your account; If you have an account, click the "Sign In" button.



* If it is a Zigbee device, it must have a Zigbee gateway, refer to the Zigbee gateway manual, and first bind the Zigbee gateway to the APP.

Equipment installation instructions



1. Use a blade screw to pry open the back cover at the bottom of the product.
2. Install CR2032 button batteries, pay attention to good contact between the positive and negative electrodes, press the switch button, the indicator light, indicating that the switch works normally.
3. Wipe the wall clean, blow dry, use double-sided tape, and fix the device to the wall.