



ZE1

Wireless Switch

When an emergency occurs, press the wireless switch to call for help through the gateway. The gateway alarms locally and pushes the message to the user APP. The button can be used as a smart switch to realize device linkage.



One-click alarm

Click the alarm button to trigger an emergency call



Flexible placement

Small and flexible, stick and use



Alarm message push

When an alarm occurs, the phone will also receive a message push.



Low battery reminder

When the battery is too low, the device reports a prompt message



Smart scene linkage

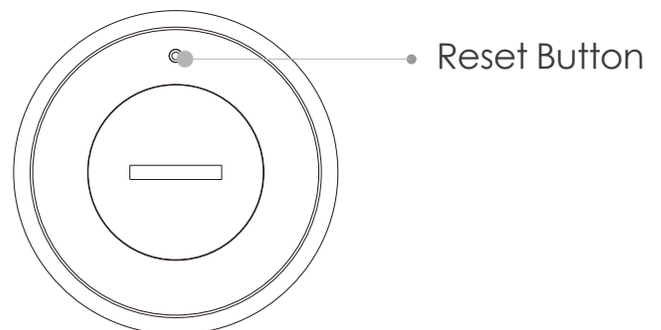
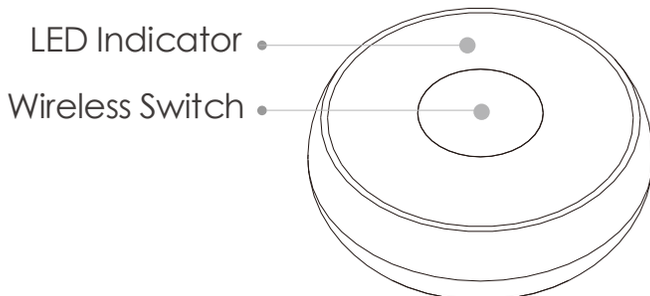
Interconnect with other smart home devices, such as IPC and light bulbs.



Long standby

Low-power design allows the device to work for over a year

Overview



Specifications

General

Appearance size: $\Phi 50 \times 16 \text{mm}$

Working voltage: DC 3V

Standby current: $\leq 10 \mu\text{A}$

Working current: $\leq 30 \text{mA}$

Low pressure alarm : $2.6 \pm 0.2 \text{V}$

Operatign temperature: -14°F to $+131^{\circ}\text{F}$

Battery life: $> 1 \text{ year}$ (20 times/day)

Network

Wireless protocol: Zigbee

Transmit frequency: 2.4GHz

Transmit power: $\leq 15 \text{dBm}$

Communication distance: 200m

What's in the box

- 1x Wireless Switch
- 1x 3M Sticker
- 1x Card Needle

- 1x Rounded Pick
- 1x Quick Start Guide

