



ZD1

Door/Window Sensor

The door/window sensor can monitor the opening/closing of doors, windows, cabinet doors, drawers. When the magnet is separated from the sensor by a certain distance, it can notify the gateway through wireless signals in time to achieve alarm and other intelligent scene linkage.



25mm trigger alarm

High sensitivity, abnormal doors and Windows alarm in time



Tamper-proof design

Prevent the sensor from being maliciously removed



Paste and use

Easy to install anywhere in the home



Low voltage reminder

Help managers know the equipment beyond the service life in time



Smart scene linkage

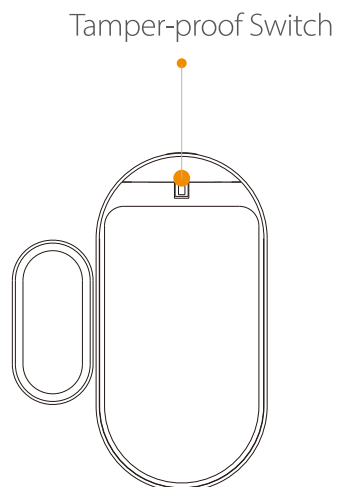
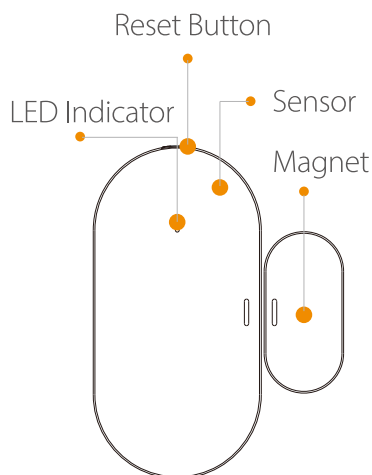
Interconnect with other smart home devices, such as IPC and light bulbs



1 year long standby

Reduce the hassle of frequent battery changes

Overview



Specifications

General

Transmit power: $\leq 10\text{dBm}$
Working voltage: DC 3V
Low pressure alarm: 2.6V
Standby current: $\leq 10\mu\text{A}$
Installation method: Wall-mounted
Operatign temperature: -14°F to $+131^{\circ}\text{F}$
Working current: $\leq 30\text{mA}$
Appearance size: $52.6 \times 39.8 \times 13.8\text{ mm}$
Battery life: $> 1\text{ year}$ (20 times/day)

Network

Wireless protocol: Zigbee
Transmit frequency: 2.4GHz
Communication distance: 200m

What's in the box

- 1x Door/Window Sensor
- 1x 3M Sticker

- 1x Quick Start Guide

