



ZP1

Motion Sensor

The motion sensor captures the infrared light emitted by the human body through a lens, thereby sensing the presence of a living body. It can still play a role even in dark occasions, it generates small data traffic, does not easily violate user privacy, has low power consumption, long standby time and easy to install. It can effectively detect intrusion information and generate alarm linkage.



Magnetic suction design
Exquisite design, simple structure



360° rotation adjustment
Any Angle installation, adapt to home decoration environment



Paste and use
Easy to install anywhere in the home



Temp. compensation
Reduce false identification due to high temperature

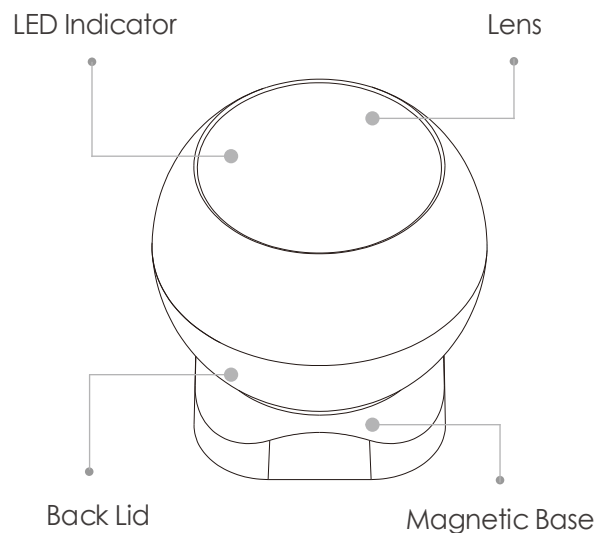


Smart scene linkage
Interconnect with other smart home devices, such as IPC and light bulbs



1 year long standby
Reduce the hassle of frequent battery changes

Overview



Specifications

General

Working voltage: DC 3V
Standby current: $\leq 15\mu\text{A}$
Installation method : Wall-mounted
Installation height: 2.2m
Low pressure alarm : 2.7V
Working current: $\leq 25\text{mA}$
Operatign temperature: -14°F to $+131^{\circ}\text{F}$
Appearance size: $\Phi 48.4 \times 53.4 \text{ mm}$

Motion Sensor

Detection range: 8m
Sensing angle: 90°

Network

Wireless protocol: Zigbee
Transmit power: $\leq 15\text{dBm}$
Transmit frequency: 2.4GHz
Communication distance: 200m(open space)
Receiving sensitivity : -96dBm

Battery

Battery model: CR123V
Battery life: $> 1 \text{ year}$ (20 times/day)

What's in the box

- 1x Motion Alarm
- 1x 3M Sticker

- 1x Quick Start Guide

