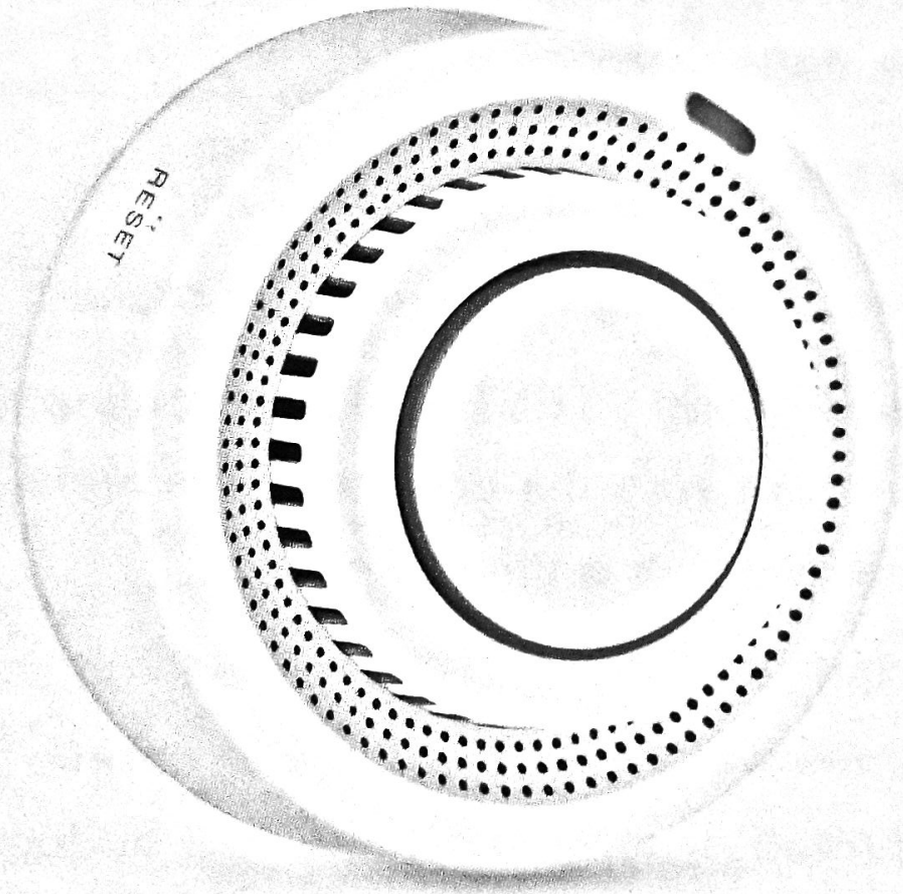


Wi-Fi Smoke Detector



*Please read carefully before using; and keep for later reference.

Introduction:

This product is a smart photoelectric smoke sensor, with ultra-low-power MCU design. It is an early warning device, can't detect gas, heat, or fire, nor stop fire or put out fire. It is capable of real-time detecting the presence of smoke. Once detect danger of fire smoke, red LED will be ON, and alarming to alert you and your family timely. It can be widely used in household, lounge, coffee house, dancing hall, and any other places need fire alarm monitoring.

Specifications

Input Voltage: DC3V LR03

Static Current: $\leq 15\mu\text{A}$

Alarm Current: $\leq 220\text{mA}$

Low-voltage notification: $\leq 2.4\text{V}$

Alarm Sound Level: 85db/1m

1

WiFi: 802.11 b/g/n

Detecting Range: 20m²

Installation Method: Ceiling Mounted

Working Temperature: $-10^{\circ}\text{C}\sim+50^{\circ}\text{C}$

Working Humidity: $\leq 95\%\text{RH}$

Flat Ceiling Mounting

The preferred location to install smoke sensor is in the centre of the ceiling, because smoke, heat and combustible products rise to ceiling and will laterally spread. Keep at least 30cm distance from lights or decorations, and at least 15cm away from walls and corners.

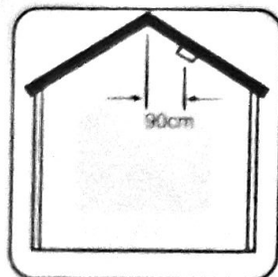
Sloping Ceiling Mounting

2

If Ceiling is sloping, please install the smoke sensor at horizontal distance 90cm away from the ceiling top.



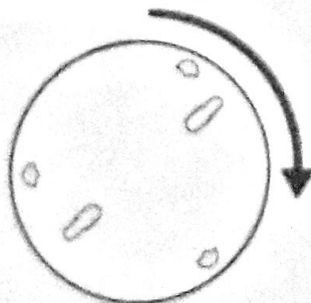
Recommended and Avoided Installation Position



Sloping Ceiling Mounting Position

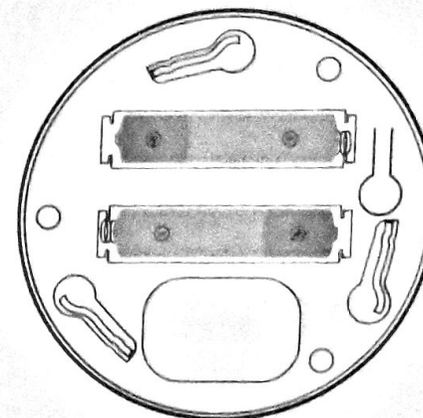
How to use:

1. Clockwise rotation the mounting bracket, take out and prepare to install battery.



3

2. Input 2pcs AAA battery inside, the LED indicator ON and then OFF.



3. Download " SmartLife " App, or Scan below QR code to download.



iOS/Android

4

4. Register a Tuya Smart App account with your mobile phone, and log in. Click "+" at "My Home" or the Mid-blank space to add device, choose Security Sensor, find Sensor (WiFi) and click.

