

Independent Photoelectric Smoke Detector User Manual

Packing List



Expansion tubes x2

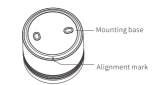






Screws x2

Product Description



Indicator and Buzzer States

Red LED flashes.	The buzzer beeps DI DI	Alarm is triggered.	
Red LED flashes once every 50 seconds.	The buzzer does not beep.	The product works properly	
Yellow LED flashes once every 40 seconds.	The buzzer beeps once shortly.	Battery power is low.	
Red LED flashes.	The buzzer beeps 4 times .	Product is in self-checking and alarm simulating state.	
Green LED flashes quickly.	The buzzer does not beep.	Product is in network setting mode.	

Network Setting

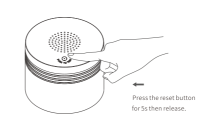
1. Power on the product.





Take out the insulating strip, the device will work. You can also nut another battery into the battery slot.

2. Press the reset button for 5S and release, the green LED will flash for network setting.



Network Setting Steps: • Press the reset button for 5s-10s, the red LED is on, it will turns off after 5s. Then green LED is on. Release the reset button. the

green LED flashes for network setting.

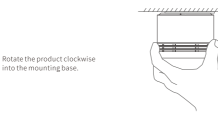
The green LED will be on for 5s then turns off to indicate network setting succeeds, the product is in networking detecting status. If network setting fails in 2min, vellow LED is on for 5s then off. Product is in independent detecting status.

Installation Instructions 1. Installation methods

(1) Using screws



into the mounting base.



(2) Using 3M sticker



the mounting base.

Remove the protective

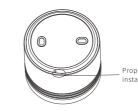
film from the 3M sticker

and attach the product

to the ceiling.

Remove the protective

film from the 3M sticker and attach the sticker to



(3) Installation checking

Checkif the product is installed properly.

- (1) Mount the product only on indoor ceilings.
- (2) Install the product at least 50 cm away from lighting products (3) Do not install the product in bathrooms or other moist
- (4) Do not install the product in places with non-fire smoke or steam

60 cm away from the cupboard.

- (5) Ensure that the temperature of the installation environment is
- within the range of -10°C to +55°C. (6) If a cupboard is near the ceiling, install the product at least
- (7) Install the product at least 150 cm away from ventilators, air conditioners, and air vents.
- (8) You are advised to use screws to install the product. If you use a 3M sticker to install it, any product damage or safety
- accidents incurred therefrom will be your responsibility. (9) If you choose to use a 3M sticker, affix the product to a smooth, even, dry, and clean surface.
- (10) Regularly check whether the product is attached to the surface securely to prevent it from falling down.
- (11) The product cannot be mounted to the mounting base unless
- the battery is installed. (12) If you affix the product to a painted surface, peeling of the paint may cause the product to fall down. If this occurs, you are liable for any problems incurred therefrom.

Fire Alarm Function

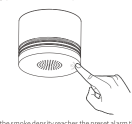
- 1. When the product detects smoke, it immediately sends audible and visual alarm signals.
- 2. In case of fire, take proper measures immediately. For example, call the fire emergency number, or use a fire extinguisher to put out the fire.
- 3. If there is no fire, press the mute/self-diagnostic button to mute the product.
- ★ The product will be mute for 90s. During this period, the product will not generate any audible or visual alarm. After 90s, the product will be restored to the detection state.
- 4. The product will generate a fire alarm when the following items contact it directly:
- (1) Mist sprayed from pesticides or cosmetics
- (2) Smoke generated by cigarettes and incense sticks
- (3) Smoke-type or thermal evaporation-type pesticides
- (4) Cooking smoke or steam (5) Condensation

Alarm and Test

will beep (same as in alarm state).

 Detection state: The status indicator blinks red at 50s intervals. 2. Self-checking state: When you press the mute/self-checking button, the status indicator will turn red. If you press and hold the mute/ self- diagnostic button for less than 5s, the product will enter the

self-checking state, the status indicator will flash red, and the buzzer



(1) When the smoke density reaches the preset alarm threshold, the product generates an alarm.

(2) During self-checkingtest, keep away from the buzzer to avoid loud alarm sound from damaging your hearing.

(4) If the product generate an alarm when it is monitoring, potential risks may exist. Do not ignore the alarm and try to locate the cause.

Ignoring the alarm could result in property damage, personal injury, or even death. If the product fails a test, see "Troubleshooting" to rectify the fault. If the fault persists, replace the product immediately.

Mute Function

If the product generates an alarm, potential risks may exist. Before you mute the product, ensure that there is no fire. Do not block the product or disable it in any way. If you do so, the product can no longer provide you with protection. If the product generates an alarm because it detects smoke in the kitchen

but not a fire (for example, bacon frying), press the mute/self-diagnostic button on the panel to mute the product. When the product is muted, the status indicator will rapidly blink red. The product sensitivity will be restored automatically within 90s.

Note: If the smoke density surrounding the product is still high, the product will generate an alarm again. Open the door and window to let out the smoke.

If you do not know the cause for the alarm, try to locate the source of the smoke, as ignoring the alarm could result in property damage, personal injury, or even death.

Routine Maintenance

The product has a maintenance-free design. You only need to perform the following routine operations to ensure that the product works properly

- to test the product, see "Alarm and Test".
- and soft brush at least once every year.



Use a cotton cloth or sponge to clean the product. Do not use solvents or detergents, which may enter the product and cause Note: Do not paint your product. The paint may block smoke intake vents of the product, causing the product to malfunction.

Troubleshooting

If the product malfunctions, its battery may have reached its valid

- 1. Suggest to test the product at least once every week. For details on how 2. Keep the product clean and remove dust from it with a vacuum cleaner 1. If the product does not respond, check whether the product is correctly
 - 2. If the product intermittently beeps (at about 40s intervals), the battery level is low. Replace the battery within one week.
 - smoke alarm.
 - 4. If the product generates alarms frequently when there is no fire or smoke, clean the product or reinstall the product in another position.

IMPORTANT

If the fault persists after you perform the preceding operations, contact the local vendor. Do not disassemble the product yourself, or the warranty service for the product will become invalid.

lifespan or the product may be affected by dust, smoke residue, or other dirt. If this is the case, refer to "Routine Maintenance" for instructions on cleaning the product. If the fault persists, perform the following operations:

- mounted to the mounting base.
- 3. If you often encounter non-fire alarm, please try to relocate your

Technical Parameters

ireless Technology WiFi mission Frequency 2.4 GHz DC 3 V (CR123A battery) Indervoltage Alarm Supported Vorking Temperature Independent smoke detector Alarm Sound Pressure ≥ 85 dB (3 m in front of the smoke detect tallation Position Ceiling Battery Lifespan More than three years (20 times/day) Ф64 mm x 51 mm

Toxic or Hazardous Substances or Elements of this Product

	Toxic or Hazardous Substances or Elements						
ponent e	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr (VI))	Polybrominated biphenyls (PBBs)	Polybrominated diphenyl ethers (PBDEs)	
	0	0	0	0	0	0	
	0	0	0	0	0	0	
r other oonents	0	0	0	0	0	0	

able complies with SJ/T 11364. dicates that the toxic or hazardous substance amount contained i all homogeneous materials of a component does not exceed that stipulated in GB/T 26572.

ndicates that the toxic or hazardous substance amount contained in that stipulated in GB/T 26572.

Warranty Certificate

Warranty policy: 1. If the product has quality problems within 7 days of the

payment date, you can apply for a refund based on the invoice price or to replace with the same model or have it repaired. 2. If the product has quality problems within 15 days of the payment date, you can apply to replace the product with he

same model or have it repaired. 3. If the product has quality problems within 12 months of the

payment date, you can apply to have it repaired.

1. The product owner has no warranty certificate or the warranty

- 3. Damage caused by disassembly and repair without Tuya's
- 5. Normal discoloration and depreciation after the product has

User Form

User information (Specify real information. Tuya promises to use the information only for

What is not covered under this warranty:

service has expired. 2. Damage caused by improper use, maintenance, or storage

4. Damage caused by force majeure

after-sales services.)

Phone number _____

Zip code _____ Address _____

Product information Name_____ Model _____

Color _____Product SN _____ Service O Return O Replace O Repair Fault symptoms _____

Handling date_____ Maintenance personnel signature _____

Vendor Form

User information (Specify real information. Tuva promises to use the information only for after-sales services.)

Name	
Phone number	
Email	

Name_____ Model _____

Address _____ Product information

Zip code ____

Color _____Product SN _____ Service ○ Return ○ Replace ○ Repair

Fault symptoms _____ Handling date_____ Maintenance personnel signature_____

Read this manual before use.

Independent Photoelectric Smoke Detector User Manual