

OPERATING MANUAL





Wireless Curtain PIR ST-324W

* This product is a networking accessory that needs to be used with th company's gateway

> Product overview

Curtain infrared intrusion detector adopts dual infrared sensor combined with advanced digital signal processing technology, can detect intruders passing through the protected area, and has the function of temperature compensation. Exquisite appearance, flexible installation has the characteristics of small environmental impact, low false alarm rate, safety and reliability, suitable for balcony, door, window, corridor and other areas to prevent.

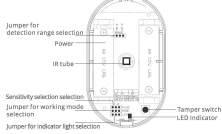
> Product features

- The whole process temperature compensation, adaptive temperature changes
- · Anti-white light interference
- Anti-electromagnetic interference
- Low power detection, low power report
- Two-stage infrared gain adjustable
- Easy to install, beautiful and generous
- . Screw-in mounting bracket supports wall hanging or ceiling mounting

> Technical parameters

- Power: DC3V(AA battery *2)
- Standby current: 30uA
- Battery life: 2-3 years (100 alarm triggers/day)
- Wireless frequency: 433.92MHz
- · Transmitting current: 20mA
- Wireless range: 300m (open area)
- Operating temperature: -10°C~+50°C
- Sensor type: Dual element pyro-electric IR sensor
- Installation: Wall hanging or ceiling
- Installation height: Wall hanging: 1.8 meters, Ceiling: 2.5-6 meters
- Detection range: 9 meters
- Detection Angle: horizontal 6°, vertical 130°

> Product diagram



Main Board Scattergram

Indicator

The red light flashes each second: detector initializing Green light quickly flashes: old battery

The red light flashes for one second: the detector be triggered Green light flashes each 15 seconds: Detector low power

Jumper for working mode

SAVING Mode:

After the infrared alarm is triggered, if it is triggered repeatedly, the infrared alarm will no longer be triggered to send the alarm signal. Only after the infrared signal is not detected for 10 seconds continuously, the infrared can be triggered again to give an alarm.

NORMAL Mode:

After the infrared alarm is triggered, the time for lockdown is fixed for 10 seconds, then the infrared alarm can be triggered again after 10 seconds.

Sensitivity selection:

1P is single pulse mode with high detection sensitivity and is used in general indoor environment.

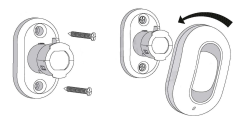
2P is a double pulse mode with strong anti-interference capability for severe environment.

02

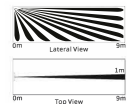


> Installation Instructions:

- 1. Select the appropriate height to install the detector bracket.
- 2. Screw the detector into the mounting bracket (a clicking sound indicates that the detector has been screwed into place), and adjust the installation angle according to requirements.

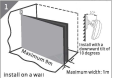


> Detection Range

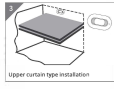


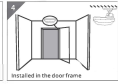
03

> Installation method









> Instructions

After installing the detector, the indicator light flashes each second, and the detector enters the initializing. After 60 seconds, the indicator light stops blinking and the detector enters the normal monitoring state. At this time, the user can conduct a walking test in the covered area, the LED indicator light will be on, and the detector will send a wireless alarm signal to alarm panel. The user can adjust the installation position of detector according to the need to obtain the best detection effect. LED jumper is ON/OFF whether the LED indicator light is indicating, which does not affect the normal operation of the detector.

04

> Battery Testing and Replacement

- 1.The detector can periodically detect the working condition of its
 battery voltage: when it finds the battery low voltage, it will report the
 battery low power information to the alarm panel. Under low battery
 status, the detector can still work for a period of time, and the green
 light will blink each 15 seconds, indicating the low battery of the
 detector and the need to change the new battery.
- 2. During the self-test of the detector on power, the battery capacity will be detected. When the battery voltage is insufficient, the detector will enter the protection state, and the green light keeps flashing, so the detector will be unable to work. Atthis moment the user must replace to new battery.

> Attention

- 1.Please install and use the sensor correctly according to the instructions. Do not touch the sensor surface to avoid affecting the detector sensitivity.
- 2.Avoid using in an environment where the temperature changes too much in a short time to reduce the occurrence of false positives.
- 3.When using this detector for the first time, the user shall insert the
 short-circuit cap on the selection needle of detection distance into the
 TEST jumper, short-circuit for 3 seconds, and then put the short-circuit
 cap back on the selection needle of detection distance. It is
 recommended that the battery should be replaced once a year, and the
 above operation should be repeated when replacing the battery.
- 4.This product can reduce the occurrence of accidents, but it cannot be guaranteed to be foolproof. For your safety, in addition to the correct use of this product, in the day often also need to be vigilant, strengthen safety awareness.
- 5.The influence of the wireless range: Our company's nominal wireless
 communication distance are open environment test values, for
 wireless communication distance by the geographical environment,
 climate conditions, the electromagnetic environment, effective height
 of antenna, the installation position, the influence of such factors as
 possible with the nominal open distance is relatively big difference
 before use, please test carefully, to ensure reliable wireless
 communication distance.