

## INSTALLATION MANUAL

#### Ceiling Mounted PIR Motion Detector

Model: P700

#### 1. INTRODUCTION

The Sensor works by detecting the human body's infrared spectrum. When human movement takes place within the scope, the detector receives the signal and inputs it into the microprocessor after magnification. Microprocessor continues to sample infrared signal and sends wireless signal to the control panel after calculating. The products can be applied in banks, warehouses and homes etc.

# 2. GET TO KNOW YOUR PRODUCT



## 3. FEATURES

#### **Accurate Detection**

360 detection, no dead angle. Automatic temperature compensation and anti-air turbulance technology

#### **False Alarm Prevention**

Digital dual core fuzzy logic infrared control processing technology. Effectively identify interferance signals from body movement signals through intelligent analysis.

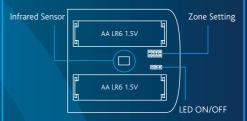
#### Space-saving

Ceiling mounted, not much space occupation. Integrated to home decoration, suitable for most premises.

#### **Energy-saving**

Featured energy-saving mode enables 1 year standby.

## 4. PCB LAYOUT



Infrared Sensor: Detecting Human Body's infrared spectrum. DO NOT touch the surface by hand and keep it clean.

# 5. LED INDICATION

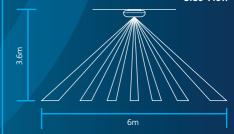
The LED indicator can be turned on or off by setting jumpers. See 'PCB Layout' above.

Flash Continuously: Under self-testing state
Flash Once: Intruder is detected

Flash Twice: Testing mode is finished, enters power-saving Flash Once Every 3 Seconds: Low battery indication, please change batteries.

## 6. DETECTION RANGE

Side View





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#### 8. USAGE

Remove the battery activation strip to activate batteries. It will enter working state after one-minute's self testing.

#### 9. MODE SETTING

**Testing mode:** Press the test button, the sensor enters testing mode and detects once every 10 seconds. After 3 minutes, the LED flashes twice, the sensor enters the power saving mode.

Power-Saving Mode: In working state, if the sensor is triggered twice within 3 minutes, it will enter sleeping mode to save power. After no movement within the following 3 minutes, the sensor goes back to working state.

#### 10. INSTALLATION

Choose a suitable position and fix the mounting plate on the ceiling with screws. Fasten the detector on the mounting plate in a clockwise direction. It is suggested to mount it at the height of 2.5-6 metres from the ground.



Avoid mounting it in direct sunlight or any objects blocking the lens, so the detection is not affected.





## 11. TESTING

After installation, power on the detector. After self-testing for 1 minute, press the test button, walk in the scope by crossing the infrared spectrum (see diagram below) and watch the LED indicator to make sure it is working. The LED indicator will flash once when body movement is detected.



High detection sensitivity

Low detection sensitivity

# 12. CONNECT WITH CONTROL PANEL

When the control panel is in a connecting state, press the test button twice to send wireless signal. One beep is heard after the panel receives signal, meaning a successful connection.

Arm the system and trigger the detector again. This panel will alarm immediately, indicating a successful connection to the panel.

# 13. SPECIFICATION

Power Supply	DC 3V (AA LR6 1.5V Battery x 2 Pcs)
Static Current	< 13uA
Alarm Current	< 15mA
Installation Height	2.5-6m
<b>Detection Scope</b>	Dia. 6m (when installation height is 3.6m)
Transmitting Distance	< 80m (in open area)
Radio Frequency	433.92MHz (±75KHz)
Housing Material	ABS Plastic
Operation Condition	Temperature: 0°C ~ +55°C
	Relative Humidity: <80% (non-condensing)
Sensor Dimensions	90 x 90 x 36.8mm (L x W x H)
Mounting Plate Dimens	ions 56 x 56 x 8mm (L x W x H)