



The wireless Ceiling PIR Motion detector is an INPUT DEVICE, The CPIR-100B PIR motion detector is designed to provide detection of criminal intrusion through door frames and window frames into a protected area by sensing infrared energy (heat) emitting from an intruder's body moving through a protected area. The MOTION SENSOR is commonly referred to as a PIR, which stands for passive Infrared. Upon detection of intrusion, the CPIR-100B automatically generates an alarm signal to control panel. The sensor also provides a tamper contact output. The unit is RF and EMI Immunity to interferences produced by radio device. The unit is can be Ceiling mounted.

CPIR-100B

Specification

Model

Features

- Newly-developed dual element passive infrared sensor unit
- Wireless transmitting digital signal to control panel
- · Intelligent logic control, eliminate false alarm
- · Low power indication by LED indicator
- Microcontroller temperature analysis and Automatic temperature compensation for best summertime detection
- Tightly-mated bug guard to protect the sensor optics from insects, spiders and dust
- Selectable detection sensitivity (standard/high) for different environmental requirements
- · SMT adopted, RF and EMI Immunity
- · Low power consumption, long battery life
- · Adjustable detecting distance

Operating Voltage	3V Lithium Battery
Operating voltage	SV Litiliuni Battery
Detection Range	Around angle 360degree, 9m
Standby Current	less than 12uA
Alarm Current	less than 15mA
RF Immunity	> 20 V/m 10 – 1000 MHz
Sensitivity	> 3300V/W
Noise(Vp-p)	<200mV, (mVp-p)(25°C)
Transmitting Freq.	433.92MHz
Transmitting Distance	minimum 100m(in the open area)
Temperature Range	-10°C to +50°C
Relative Humidity	90% (25°C)
Installation Mode	Ceiling Mounted
Installation Height	2.5~6m
Housing	High-impact ABS
Dimensions	106x36mm (Dia. x H)
Applications	For indoor use. Corridor, Office, Room, Museum,
	Library, Finance Room, Warehouse, etc

