

User Manual

Intelligent PIR Ceiling Mounting Intrusion Detector BP-CPIR01

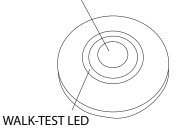




1. Brief introduction

BP-CPIR01 PIR is a digital micro-processing ceiling mount detector. The PIR parts adopt Fresenel lens to increase the effect of energyreceiving. High sensitivity can be reached from the distance of 3 meter to 12 meters . It is the first option for household life and office decoration !

PIR lens



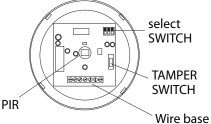


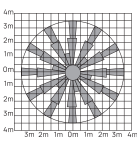
Fig. 1 General View



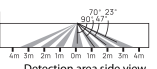
2. Specifications

Model: BP-CPIR01 **Detection Range:** 3.5m radius at a height of 3m (25°C) Input Voltage: 9-16VDC Power Comsuption: 15mA@ 12VDC

PIR (As the right Fig.) Lens Data: Infrared Areas: 44+12+6+4 Max. Coverage: about 63.5m2



Side view



Alarm and Tamper Alarm Output: Solid-state reply . N.C. up to 100mA/30V, -30Ω internal resistance. Circuit opens for 2-3 secnds upon alarm.

3n Detection area side view Alarm indication: Indicator lights LED for open

Tamper Contacts: N.C. 50mA resistance/30VDC

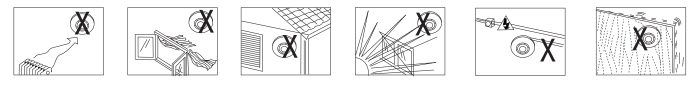
Installation: Ceiling surface mounting: at the height of 2.4 - 3.6M

Environmental:

Operating Temperature: -10°C-50°C (14°F-122°F) Storage Temperature: -20°C-60°C (-4°F-140°F) Relativ Humidity: 5%-95% (RH) PIR white light immunity: >6500LUX RF immunity: 10MHz-1000MHz (30V/m) Dimenstions(Dia.*H): Ø 86*25mm

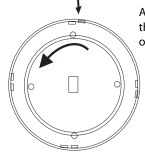
3. Installation

3.1 General Guidelines



3.2 Illustrated Installation Procedure

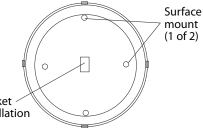
1.Disassemble unit



A. Press the housing to rotate the base counterclockwise to open the detector

> Bracket installation

2. Mount base 2.4 ~ 3.6m above ground

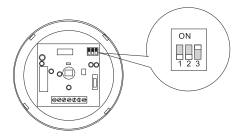


A. Mark the drilling
points and drilling the wall
the wall

B. Introduce the wire from the rear slot to the base

C. Insert two nails and attach the base to the wall with two screws.

3. Set jumpers as needed



Switch 1 is normally open / normally closed selector switch, ON is normally open, OFF is normally closed. Switch 2 is for sensitivity selection, "ON" stands for high sensitivity while "OFF" for low. Switch 3 is for LED control, push it to "ON" starts LED while

"OFF" is for closing.

4. Perform motion test to the detection area:

1. Start the test at least 2 minutes after power supply 2.Crossing to any direction of the detection area, your walking will cause the LED indicator to light for 2-3 seconds (refer to the right diagram)

3.Perform motion test from contrary directions in order to confirm the boundary of two sides. Make confirmed hat detection center pointing to the center of protected area.

4.Standing at 3-6 meters away from the detector, raise arms slowly & reach it to the detection area, test the down boundary of PIR alarm & mark it. Repeat the above act ion to confirm the upper boundary.

5.The detecting center shall not lean to left or right. If ideal detection distance can't be reached, adjust the detection range horizontally in order to confirm the detector won't lean to the right or left.

Important mention: Motion test shall be performed at least one time each week in order to guarantee that each detector can keep excellent function.

5. Special comments

Even the most sophisticated detcetors can sometimes be defeated or may fail to warn due to :DC power failure/improper connection, malicious masking of the lens, tampering with the optical system, decreased sensitivity in ambient temperatures near that of the human body and unexpected failure of a component part. The above list includes the most common reasons for failure recommended that the detector and the entire alarm system be checked weekly, to ensure proper performance. An alarm system should not be regarded as a substitute for insurance. Home & property owners or renters should be prudent enough to continue insuring their lives & property, even though they are protected by an alarm system.

This device has been tested and found to comply with the limits for a Class B digitaldevice, pursuant harmful interference in residential installations. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful in-terference to radio and television reception. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause such interference, which can be verified by turning the device off and on, the user is encouraged to eliminate the interference by one or more of the following measures:

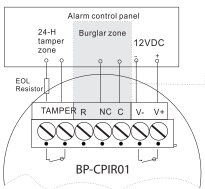
- Increase the distance between the device and the receiver.

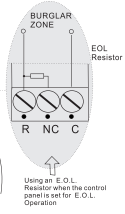
- Connect the device to an outlet on a circuit different from the one that supplies power to the receiver.

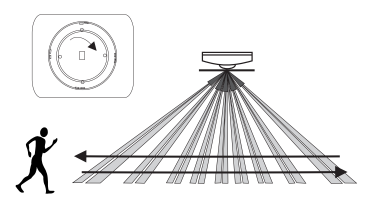
- Consult the dealer or an experienced radio/TV technician.

WARNING! Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the users authority to operate the equipment.

4. Wire up the terminal block







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