



Radio Frequency Transmitter, Passive Infrared (PIR) Sensor Wall Mounted, Battery Powered

FEATURES

- Uses Z-Wave Technology Transmits RF signal to turn on lights as part of an alarm system
- 110 degree coverage (convex honeycomb, hemispherical infrared lens)
- 39 Foot (12 Meter) Range
- · Sensitivity selector
- Low battery detection

APPLICATIONS

SAFETY AND SECURITY

- Control of lighting If building is equipped with Z-Wave receivers for controlling lighting, ZIR can turn on selected lighting if triggered.
- · Added Sensing for Existing Alarm System ZIR000's can be used to trigger existing alarm systems if equipped with a Z-Wave interface. Because ZIR000 is wireless you can easily expand the sensing points of your present system as easily as hanging a picture...install them in key locations in the house (or office).



This Wall Mounted Passive Infrared Sensor can be easily installed in any location as it is battery powered (4 AAA). It is compact, attractive in design, and is ideal for commercial, office and residential application. It is provided with an adjustable bracket designed for horizontal of vertical use. ZIR000 detects occupancy by sensing changes in the infrared energy patterns. ZIR000 emits no radiation and is harmless to humans and animals.

ZIR000 has three modes: Alarm mode, Lighting Mode and Binary Sensor Mode. Alarm mode allows the ZIR000 to be used in a Z-Wave enabled alarm system.

Lighting Mode allows the ZIR000 to turn on lights when motion is sensed. The amount of time the lights remain on are user configured.

Binary Sensor Mode allows ZIR000 to talk to other devices in the network that accept a binary signal.

HomePro products utilize radio frequency (RF) Z-Wave[™] technology to communicate and inter-operate, and are compatible with other Z-Wave™ enabled RF products.

ORDERING INFORMATION

ZIR000 (White) - Infrared RF Transmitter, Wall Mounted

SPECIFICATIONS

Electrical Specifications

Power Supply 6VDC (4 x 1.5V AAA alkaline battery)

Battery life Approximately 12 months

Standby Current 58 microampere

Alarm Current 28.7mA

Coverage Range 110 Degrees and up to 39 feet (12 meters) in wide angle

RF Specifications

RF Data Rate 9.6kbps
RF Frequency (Center Frequency) 908.42 MHz

Modulation Frequency +/- 20kHz

Typical RF Output Power +2 dBm *
Typical Receiver Sensitivity -98 dBm

Communication Error Rate (CER) <10-4 @ -80 dBm

Range (Typical) Up to 100 feet line of sight between ZIR000 and the closest HomePro

Receiver. Receivers, however, relay the signal to the next closest

receiver creating an RF network.

RF & EMC Regulatory

RF FCC Part 15, Subpart C
EMC FCC Part 15, Subpart C

Physical Specifications

Dimensions (H x W x D) 4.125" x 2.6" x 1.85" (10.47cm x 6.6cm x 4.7cm)

Mounting Mounting bracket provided

Mounted Dimensions (H x W x D) 4.125" x 2.6" x 3.10" (10.47cm x 6.6cm x 7.8 cm)

Environmental

Operating Temperature $32 \, ^{\circ}\text{F}$ to $105 \, ^{\circ}\text{F}$ (0 to $40 \, ^{\circ}\text{C}$) - Indoor Use Only Operating Relative Humidity $8 \, \text{to } 80 \, ^{\circ}\text{C}$ (non condensing environment) $-58 \, ^{\circ}\text{F}$ to $221 \, ^{\circ}\text{F}$ (-50 to $+105 \, ^{\circ}\text{C}$)

 dBm - Abbreviation for decibels above (or below) 1 milliwatt. A quantity of power expressed in terms of its ratio to one milliwatt.

Specifications may change without notice to improve product performance.

