



# 360 degree Ceiling Mount PIR Detector

Model: PIRHW360

## Installations Procedure

### Step 1. Opening The Cover

Turn the cover clockwise to open. The turning movement will release the 4 latches locking the cover to the base of the unit. (FIG.1)

### Step 2. Opening Knockouts

Opening the appropriate knockouts required for installation. The unit includes knockouts for mounting and wiring.

### Step 3. Mounting

Insert the cable through the hole you opened and mount the bottom part in its final location. Seal the cable hole and any other opening with a sealant (RTV or alike).

### Step 4. Terminal Wiring

Wire the cable to the terminal block at the bottom of the PC Board as follows:(FIG.2)

12VDC: Power supply inputs

Alarm: N,C dry contacts

Tamper: N,C dry contacts

Note: ensure that cover is installed after mounting and wiring. Do not check or test detector with out closed.

### Step 5. Walk Test

Replace front cover

Apply power and wait until stabilized (>2 minutes)

Walk through protection area.

Observe LED, and switch the "LED" to "ON".The number of pluses need to activate the alarm can be set to "1", "2" or "3".

## Optical Features

The following is a description of features of PCB

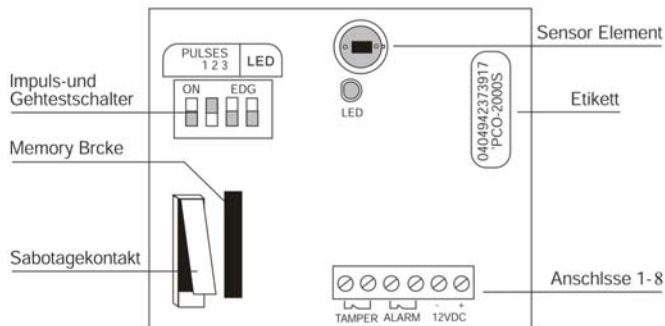


FIG.2

## Specifications

Operating Voltage: 9 to 16VDC  
 Current: 15mA at 12 Volts  
 Alarm Contracts: 50mA, 24VDC, NC  
 Tamper Contacts: 500Ma, 24VDC, NC  
 Alarm Time: 2.2s min  
 Warm time: 2 minutes  
 RF immunity: 30V/m at 10Mhz to 1Ghz  
 Operating Temperature: -0°C to 50°C  
 Storage Temperature: -20°C to 60°C  
 Size:  $\phi$  mm  
 Mounting Fashion: Ceiling



FIG.1

## Main Features

- ◆ 360°look down capability and 110°sensor opening
- ◆ Mount Height up to 4.0-6.8M
- ◆ Microprocessor Design
- ◆ True Temperature Compensation
- ◆ Pigmented Lenses
- ◆ Low Current Consumption
- ◆ High RFI immunity for false alarm prevention 20V/M up to 1GHz
- ◆ Free swivel Brackets for Ceiling Mounting
- ◆ Selectable Pulse Count
- ◆ White Light protection
- ◆ Anti-Fluorescent Interference Signal Processing
- ◆ Easy installation
- ◆ Compact and Attractive design
- ◆ Ideal for Residential installations
- ◆ Memory and Form-C Relay Models Available

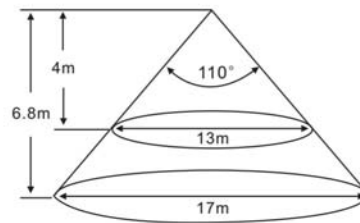


FIG.3 Isometrische Darstellung

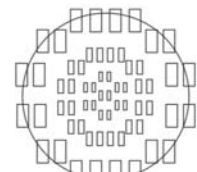


FIG.4