## Provolt ${ }^{\text {m }}$

Ceiling Mounted Line Voltage Vacancy Sensor California Title 20 Compliant

WARNINGS AND CAUTIONS:
For Occupancy Sensors installed to control Emergency Lighting Equipment:
 IMPORTANT SAFEGUARDS
When using electrical equipment, basis safety precautions should always be followed, including the following:
READ AND FOLLOW ALL SAFETY INSTRUCTIONS.
a) READ AND FOLLOW ALL SAFETY INSTRUCTIONS.
b) DO NOT use outdoors.
d) Equipment should be mounted in locations and at heights where it will not readily ye subjected to tampering by unauthorized personnel.

The use of accessory equipment not recommended by manufacturer may cause an unsafe condition
SAVE THESE INSTRUCTIONS
All servicing shall be performed by qualified service personnel. If any Emergency Circuits are fed or controlled from this panel, it must be located
electrically where fed from a UPS, generator, or orther guaranted source of power during emergencies and power outage situations.

| TOOLS NEEDED TO INSTALL YOUR SENSOR |  |
| :---: | :---: |
| - Slotted/Phillips Screwdriver <br> - Small Slotted Screwdriver | - Wire stripper <br> - Cutters |
| PARTS INCLUDED LIST |  |
| - Sensor (1) | - Low Voltage Connector (1) |
| - Mid-Range Lens (1) | - $\# 6-32 \times 1-1 / 2$ Screw (2) |
| -3600 Perforated Mask (1) | - Hala Mask (1) |
| -4" 4 4" Mounting Plate (1) | - Tubing Barrier (1) |
| DESCRIPTION |  |
|  |  |


ep 3 Preparing and connecting wires:

- Make sure that the ends of the wires from the electrical box are straight Remot necessary.
R.inction trom
Wire per specifications:
Line, Neutral. Load Wires (Copper)

$\stackrel{\text { Control Wires (Manual Switch and Emergency Interface) }}{\text { Wire range: }}$


| INSTALLATION INSTRUCTIONS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rating: 6A-6Ax 250V - ${ }^{\text {C- }}$ |  |  | $\underset{\substack{2 \\ \hline(\mathrm{M}) \\ 60 \mathrm{~Hz}}}{\substack{\text { VI }}}$ | 720-1440 | A ${ }^{120-240 ~ 50 H z ~}$ |
| ${ }_{60}^{120 \mathrm{Vz}}$ | 8 A, Electronic Ballast 800 W/VA, Tungsten, Ballast $1 / 4 \mathrm{Hp}$ |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| CAtalog items |  |  |  |  |  |
| Cat. No. | Description | Voltage | Current Consumption | Coverage | Suggested Mounting <br> Location Location |
| O3C10-MDW | 2-Way Multi-Tech | $\begin{aligned} & \begin{array}{l} 120-277 v, \\ 50 / 60 \mathrm{~Hz} \end{array} \end{aligned}$ | ${ }^{60.30 \mathrm{ma}}$ | 1000 sq | $\begin{aligned} & \text { Mount in center of } \\ & \text { room/area, } 8-12 \mathrm{ft} \mathrm{height} \end{aligned}$ |
| 3C15-IDW | $\begin{gathered} \text { Extended } \\ \text { Range } \end{gathered}$ | $\begin{gathered} 120-277 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \end{gathered}$ | 0.30 ma | S00 sq. | $\begin{aligned} & \text { Mount in center of } \\ & \text { room/area, } 8-12 \mathrm{ft} \text { height } \end{aligned}$ |
| c20-MDW | ${ }_{\text {mullitech }}^{\text {2-Way }}$ | $\begin{aligned} & \begin{array}{l} 120-277 v, \\ 50 / 60 \mathrm{~Hz} \end{array} \end{aligned}$ | 60.30 ma | 200 | Mount in center of room/area, $8-12 \mathrm{ft}$ height |

## WARNINGS AND CAUTIONS:

TO AVOID FIRE, SHOCK, OR DEATH; TURN OFF POWER AT CIRCUIT BREAKER OR
FUSE AND TEST THAT OOWER IS OFF BEFORE WRINGI
-To be installed and/or used in accorrdance with appropriate electrical codes and
regulations.
II you are unsure about any part of these instructions, consult an electrician.
If y yu are unsure about any part of these instrctions, con
Sensors must be mounted on a vibration free surface.
Do not terminate using data type wire, such as Cat $5 / 5$ E.
Do not mount sensors closer than 10 feet to each other.
.
NOTES
Do not touch the surface of the lens. Clean outer surface with a damp cloth only.
Compatible with electronic and magnetic ballasts, electronic and magnetic low-voltage transiormers, incandescent lamps.
and fans.
Mount Sensor in Electrical Box with Mud Ring
To mount inside 4" square 1.5 " deep celing e eletrical box with mud ring, refer to
Figure 2.


## VACANCY SENSOR OPERATION

 Delayed.-Oft time: The sensor is designed to turn the light OFF if no motion $i$,
detected a fter a specified time. This length of time is called the delayed-oft tim and is set using the timer (Black) knob on the sensor.
Walk-through Mode: The walk-through feature is useful when a room is
momentarily occupied. The walk-through feature works as follows: When a

 room for long
operation.
Reset Device State: To reset Auto adapting settings to factory defaut.

 Management System) or any contact closure to foree the lights oN in case
emergency L.ghts wwil
Mtay N until emergency signal is cleared.
Manual No: occupants must press the low ow outage switch to turn the load on
When the occupanyy sensor is the only input eeeping the load ON, the loa



Modes of Operation: Selectable using Bank B Dip Switches
Forced Mode: Both Loads will be overidden to a Forced ON or Forced OFF Forced Mode: Both Loads will be overrid
State. Refer to Table 2 for switich setings.

1. Ensure eoweri is ON.


AUTO ADAPTING
The Sensor continually analyzes the parameters of the motion detection signal
and adjusts its itternal operation too maximize detection of motion whil minimizing the eftects of noise eleectricall noise, air currents, temperature changes, etc...). Operation
When the sensor is first installed, the delayed-off time is based on the Time tased on how the sensor adaptst to the room conditions. The adapted settings can oceset by moving B3 from OFF to ON to OFF position



Occupancy Pattern Learning for the Sensor
The essnor lears the occupancy potatens of a space during the course of a day
tor a asever day period. The sensor rill adiust the senstivity to make it less likel or a seven day period. The sensor will dodist the seg
lo turn ON during a historically yacant time period.

## LEDINDICATORS

Binks upon PIR detection. LLED can be disabled by moving
B4 to 0 (See Table 2 ). Solid for 3 minutes then blinks tor 3
Sito (See Table 2). Solid for 3 minutes then bink for 3 ( 3 malturctions
Blinks yuon US detection. LED can be disabled by moving B4
to ON (See Table 2). Solid tor 24 hours during photocell auto
YELow - CBinks in in test mode. Solid with emergency interface/BMS
BLUE $\quad \begin{gathered}\text { input on. } \\ \text { - Binks when the knob seting has changed. }\end{gathered}$

4. To enable Forced Mode, move the swith to on

## SETTINGS

Default Settings:
Adiust knob setting
Adjust knob setings as per "recommended manual settings,"
(refer to Figure 3 and $T$ Table 1 )
(refer to Figure 3 and Table 1).
All sivitcesin the OFF position, except $A 3, A 4$ are set to $O N$
All swithes in the 0
(refer to Table 2 ).

| Figure 3-Knob Settings |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> Delayed Off Time (Black Knob) |  |  |  <br> PIR Sensitivity (Red Knob) | ${ }^{25 \% \%}$ |  |
|  |  |  | US Se |  |
| TABLE 1: ADJUSTMENT KNOB SETTINGS |  |  |  |  |  |
| Knob Color | Symbol | Function |  | $\begin{aligned} & \text { Knob } \\ & \text { Setting } \end{aligned}$ | $\begin{aligned} & \text { Factory D D Din } \\ & \text { Setion } \end{aligned}$ |  |
| Green | $\text { (2) } 10$ | $\begin{aligned} & \text { Set Ultrasonic } \\ & \text { Range } \end{aligned}$ | $\begin{aligned} & \text { Range Setting } \\ & \text { Full CCW = min. (OFF) } \\ & \text { Full CW = max. } \\ & \hline \end{aligned}$ | 50\% | (1) |
| Red | 唡 | Sets Infrare <br> Range | $\begin{aligned} & \text { Range Setting } \\ & \text { Full CCW = min. (OFF) } \\ & \text { Full CW = max. } \end{aligned}$ | 75\% | c) |
| Black | (2) | Delayed - OFF <br> Time | Full CCW $=$ min. $(30 \mathrm{sec})$ Full CW = max. ( 30 min ) | $\xrightarrow{50 \%}$ | 1 |


| TABLE 2: SWITCH SETTINGS |  |  |
| :--- | :--- | :---: |
| SWITCH | SWITCH FUNCTON |  |


| SWITCH | SWITCH FUNCTIONS | switch Setting |  |
| :---: | :---: | :---: | :---: |
|  | Bank A | OFF | ON |
| ${ }^{\text {A1 }}$ | SinglemulitiTech Mode | Muliti-ech | Singl Tech |
| ${ }^{\text {A2 }}$ | Pirultrasonic Mode | PIR | Utrasonic |
| ${ }^{\text {A3 }}$ | Manual Mode | Auto Adaping Enabled | Auto Adaping Disabled |
| ${ }^{\text {A4 }}$ | Walk-Through | Walk-Through Enabled | Walk-Through Dis |
|  | Bank B | OFF | ON |
| ${ }^{81}$ | Forced Mode | Normal | Overide Enalled (1) |
| ${ }^{82}$ | Forced State | Overide OFF | Overide ON |
| ${ }^{83}$ | Test Mode | Disabled | Enaled OfF $\rightarrow$ ON |
| 84 | LEDs State | LEDS Enabled | LEDS Disabled |



