WIRING SENSOR:
Connect wires per WIRING DIAGRAM as follows: Screw wire connector on obliques making sure there are no bare conductors below the wire connectors. Secure each connector with electrical tape.
- Green or bare copper wire in wall box to Green lead.
- Line Hot (common) wall box wire identified (tagged) when removing old switch and First Traveler from Sensor 2 to Sensor 1 Black lead.
- Second Traveler wall box wire from Sensor 2 to Sensor 1 Black lead.

WIRING SENSOR 2:
Connect wires per WIRING DIAGRAM as follows:
- Green or bare copper wire in wall box to Sensor 2 Green lead.
- Load wall box wire identified (tagged) when removing old switch and Second Traveler from Sensor 2 to Sensor 1 Black lead.
- First Traveler Line Hot from Sensor 1 to Sensor 2 Black lead.

NOTE: Either sensor can turn the lights ON. Both sensors must time out to OFF.

WIRING SENSOR 1:
Connect wires per WIRING DIAGRAM as follows:
- Green or bare copper wire in wall box to Sensor 1 Green lead.
- Line Hot (common) wall box wire identified (tagged) when removing old switch and First Traveler from Sensor 2 to Sensor 1 Black lead.
- Second Traveler wall box wire from Sensor 2 to Sensor 1 Black lead.

NOTE: Allow 1 minute for warm-up after connecting and energizing.

NOTE: Allow 1 minute for warm-up after connecting and energizing.
NOTE: Dress wires with a bend to relieve stress when mounting device.

Press in on blinder levers or use excessive force and a finger to adjust the blinder levers.

NOTE: DO NOT

BLINDERS: The blinders can narrow the field-of-view of the device to prevent unwanted activation from traffic in adjacent space. There are two blinders, and each operate independently. To operate the blinders, use a small screwdriver to move the blinder adjustment levers toward or away from the center of the device. The blinder levers are found above the control levers and below the text "BLINDERS" on the control panel. With both levers moved fully towards the center, the field-of-view is narrowed to 60°. With both levers moved fully away from the center, the field-of-view is at a maximum 180° (refer to Control Panel Diagram).

TIME-DELAY: Cat. No. ODS10-TD will turn lights ON only when manually turned ON by the user. When motion is no longer detected, the Sensor Unit will wait a certain amount of time and then turn the lights OFF. This wait time is called "time-out". The "time-out" is selected from four (4) preset values. Pressing the arrow at one of the markings on the face changes the value of time. The following selections are available:

<table>
<thead>
<tr>
<th>Face Marking</th>
<th>Value of Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) Slash Mark</td>
<td>30 second fixed time-out used for performing a walk-test.</td>
</tr>
<tr>
<td>1</td>
<td>10 minute time-out</td>
</tr>
<tr>
<td>2</td>
<td>20 minute time-out</td>
</tr>
<tr>
<td>3</td>
<td>30 minute time-out</td>
</tr>
</tbody>
</table>

The "time-out" is factory preset to ten (10) minutes. Refer to Control Panel Diagram.

NOTE: All time durations mentioned in the instructions are approximate within 10 seconds.

VACANCY CONFIRMATION: The ODS10-TD Vacancy Sensor has a 30 second grace period when the lights turn OFF. If motion is detected during this 30 second time frame the lights will automatically turn back ON.

...continued

NOTE: In the interests of safety, use a minimum strength of 18 lbs. (8 kg) pull to activate this product from traffic in adjacent space. There are two blinders, and each operate independently. To operate the blinders, use a small screwdriver to move the blinder adjustment levers toward or away from the center of the device. The blinders levers are found above the control levers and below the text "BLINDERS" on the control panel. With both levers moved fully towards the center, the field-of-view is narrowed to 60°. With both levers moved fully away from the center, the field-of-view is at a maximum 180° (refer to Control Panel Diagram).

20 minute time-out

The "time-out" is factory preset to ten (10) minutes. Refer to Control Panel Diagram.

NOTE: All time durations mentioned in the instructions are approximate within 10 seconds.

VACANCY CONFIRMATION: The ODS10-TD Vacancy Sensor has a 30 second grace period when the lights turn OFF. If motion is detected during this 30 second time frame the lights will automatically turn back ON.

...continued

NOTE: These Vacancy Sensors only operate in Manual ON mode. The "time-out" is factory preset to ten (10) minutes. Refer to Control Panel Diagram.

NOTE: All time durations mentioned in the instructions are approximate within 10 seconds.

VACANCY CONFIRMATION: The ODS10-TD Vacancy Sensor has a 30 second grace period when the lights turn OFF. If motion is detected during this 30 second time frame the lights will automatically turn back ON.

...continued

NOTE: All time durations mentioned in the instructions are approximate within 10 seconds.

VACANCY CONFIRMATION: The ODS10-TD Vacancy Sensor has a 30 second grace period when the lights turn OFF. If motion is detected during this 30 second time frame the lights will automatically turn back ON.

...continued

NOTE: All time durations mentioned in the instructions are approximate within 10 seconds.

VACANCY CONFIRMATION: The ODS10-TD Vacancy Sensor has a 30 second grace period when the lights turn OFF. If motion is detected during this 30 second time frame the lights will automatically turn back ON.

...continued

NOTE: All time durations mentioned in the instructions are approximate within 10 seconds.

VACANCY CONFIRMATION: The ODS10-TD Vacancy Sensor has a 30 second grace period when the lights turn OFF. If motion is detected during this 30 second time frame the lights will automatically turn back ON.

...continued

NOTE: All time durations mentioned in the instructions are approximate within 10 seconds.

VACANCY CONFIRMATION: The ODS10-TD Vacancy Sensor has a 30 second grace period when the lights turn OFF. If motion is detected during this 30 second time frame the lights will automatically turn back ON.

...continued

NOTE: All time durations mentioned in the instructions are approximate within 10 seconds.

VACANCY CONFIRMATION: The ODS10-TD Vacancy Sensor has a 30 second grace period when the lights turn OFF. If motion is detected during this 30 second time frame the lights will automatically turn back ON.

...continued

NOTE: All time durations mentioned in the instructions are approximate within 10 seconds.

VACANCY CONFIRMATION: The ODS10-TD Vacancy Sensor has a 30 second grace period when the lights turn OFF. If motion is detected during this 30 second time frame the lights will automatically turn back ON.