

DT-305

360° Dual Technology • Low Voltage
Occupancy Sensor



Installation Instructions

Specifications

| | |
|-------------------------------------|--|
| Voltage | 18-28VDC/VAC, half wave rectified AC |
| Current Consumption | 30mA |
| Power Supply | Watt Stopper Power Packs |
| Isolated Relay Rating | 1A @30VDC/VAC |
| Operating Temperature..... | 32° to 131°F (0° to 55°C) |
| Time Delay Adjustment..... | 5 to 30 minutes |
| Walk-Through Mode ... | 3 minutes if no activity after 30 sec. |
| Test Mode..... | 5 sec. upon intial power-up or DIP reset |
| PIR Coverage (Typical) | 1000 ft ² |
| Sensitivity Adjustment | Automatic or Low (DIP switch setting) |
| Ultrasonic Coverage (Typical) | 1000 ft ² |
| Sensitivity Adjustment | Minimum to Maximum (trimpot) |
| Frequency | 40kHz |



U.S. Patents: 4,787,722
5,189,393
and Patent Pending

UNIT DESCRIPTION

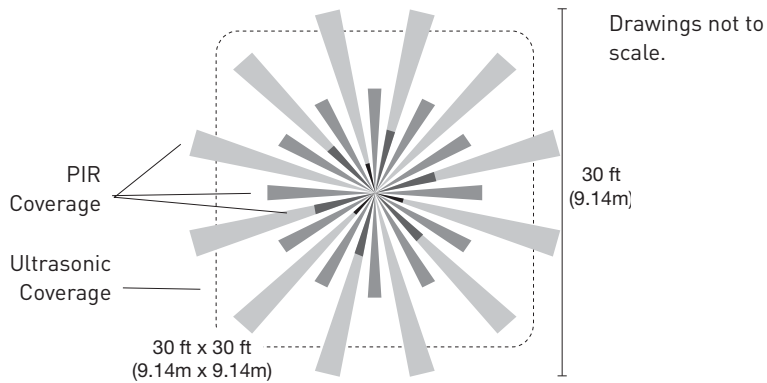
The Watt Stopper DT-305 360° Dual Technology occupancy sensors combine advanced passive infrared (PIR) and ultrasonic technologies into one unit. The combination of these technologies helps to eliminate false triggering problems even in difficult applications.

The DT-305 turns lighting systems on and off based on occupancy. The DT-305 provides numerous operating modes that can be combined to create the ideal custom control. The sensors can be configured to turn lighting on, and hold it on as long as either or both technologies detect occupancy. After no movement is detected for a user specified or SmartSet time (5 to 30 minutes) the lights are switched off. A "walk-through" mode can turn lights off after only 3 minutes, if no activity is detected after 30 seconds of an occupancy detection.

The DT-305 operates on 24V supplied by Watt Stopper Power Packs.

COVERAGE PATTERN

The DT-305 provides a 360° coverage pattern. The coverage shown represents walking motion at a mounting height of 10 feet. For building spaces with lower levels of activity or with obstacles and barriers, coverage size may decrease.



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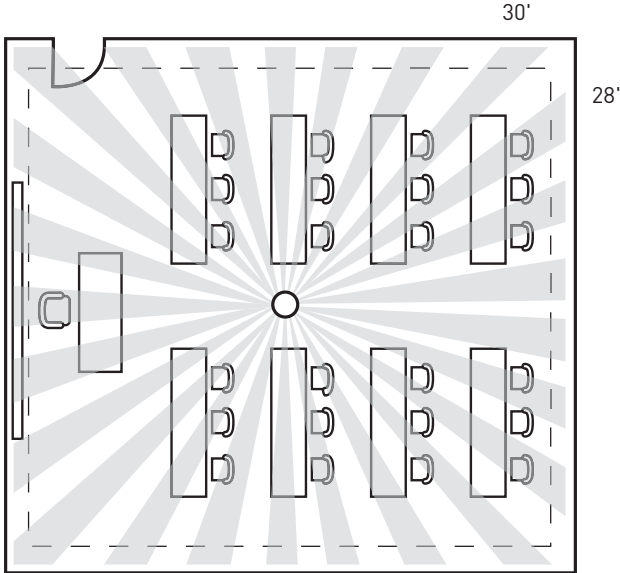
PLACEMENT GUIDELINES

Depending upon obstacles such as furniture or room layout, the area of coverage may be less or more than the sensing distances shown in the coverage pattern. This must be considered when planning the number of sensors and their placement. It is also recommended to place the sensor **at least 4 to 6 feet away from air supply vents**.

Mount the sensor to the ceiling. The DT-305 is designed for a ceiling height of about 8-10 feet. Mounting above or below this range will significantly affect the coverage patterns. As a general rule, each occupant should be able to clearly view the sensor.

Masking the PIR Lens: Opaque adhesive tape is supplied so that sections of the PIR lens can be masked. This restricts the sensor's view and allows you to eliminate PIR coverage in unwanted areas such as hallways outside of the desired coverage area. Since masking removes bands of coverage, remember to take this into account when troubleshooting coverage problems. The Ultrasonic coverage cannot be masked, but you can adjust its sensitivity to reduce the coverage area.

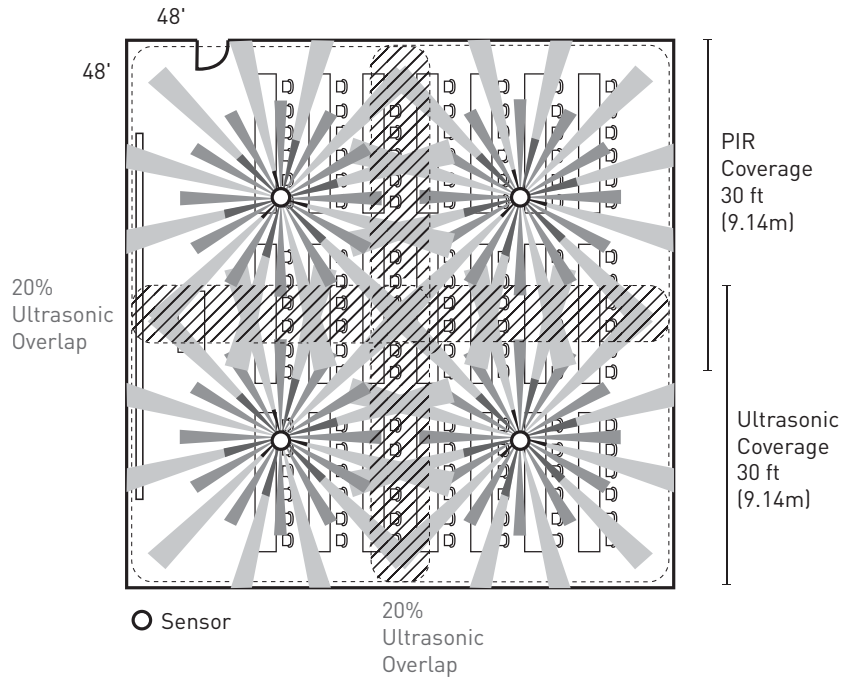
Common application: Classroom: Position the sensor so that the maximum coverage is achievable. Be sure that the sensor is not pointing out the door.



○ Sensor


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If the space is larger than 30' x 30' it will be necessary to use more than one sensor to ensure complete coverage.



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WIRING DIRECTIONS

 **CAUTION** 
**TURN POWER OFF AT THE CIRCUIT BREAKER BEFORE
INSTALLING POWER PACKS, SWITCHES OR SENSORS.**

Each Watt Stopper B series power pack can supply power for up to 3 DT-305 sensors. Each Watt Stopper BZ series power pack can supply power for 4 DT-305 sensors. When using more sensors than this, multiple power packs are required.

Refer to the wiring diagram on the next page for the following procedures:

Connect the **low voltage**:

- RED wire (+24VDC) from power pack to the **+24V** terminal on the sensor.
- BLACK wire (Return) from power pack to **Common** terminal on the sensor.

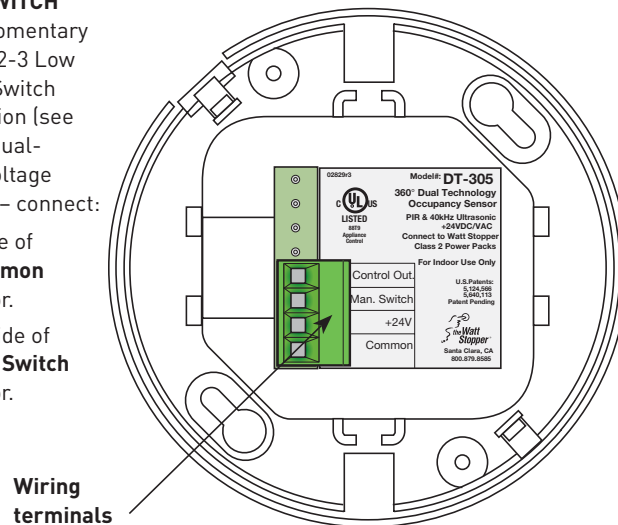
Wiring a **SINGLE LIGHTING LOAD CONTROLLED BY OCCUPANCY**—connect:

- BLUE wire from power pack to **Control Out** terminal on sensor.

To add a **MANUAL SWITCH**

such as the LVS-1 Momentary Toggle Switch, or RS2-3 Low Voltage Momentary Switch to the above application (see wiring diagram “Manual-On wiring with low voltage momentary switch”) – connect:

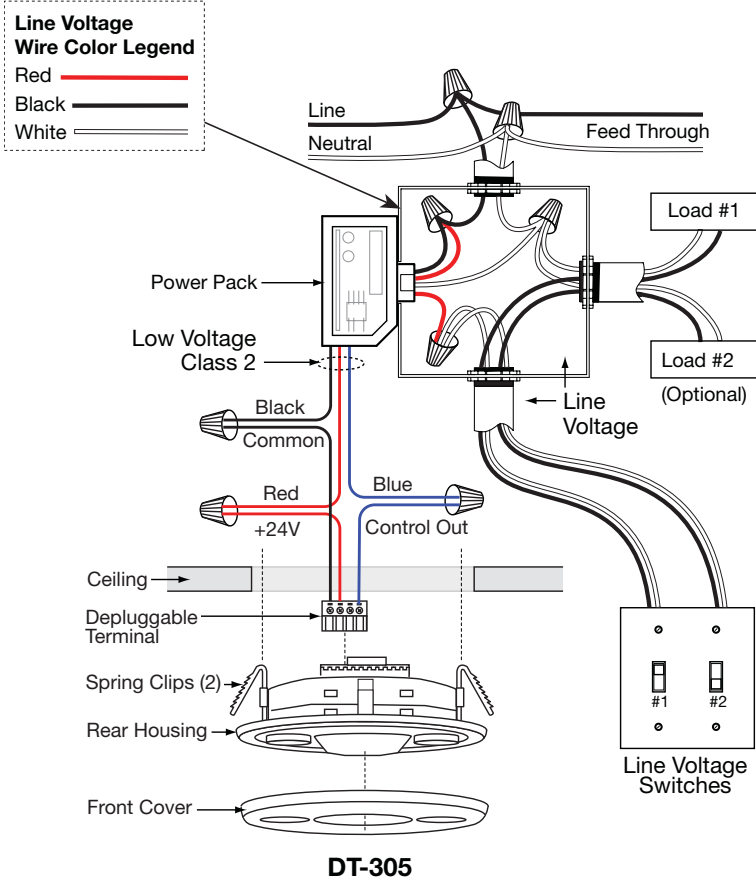
- Wire from one side of switch to the **Common** terminal on sensor.
- Wire from other side of switch to the **Man Switch** terminal on sensor.



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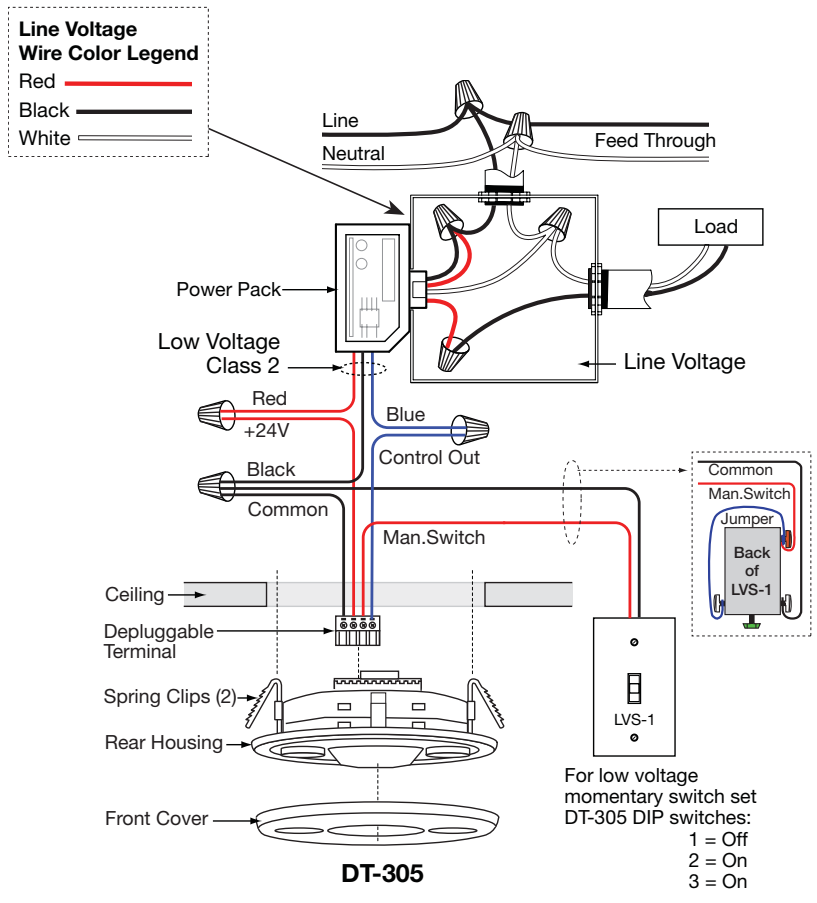
CONNECTING WIRES

- Care should be taken to separate high voltage power from low voltage (Class 2) control wiring.
- All connections to sensor are low voltage, Class 2.



Standard wiring with local off switch

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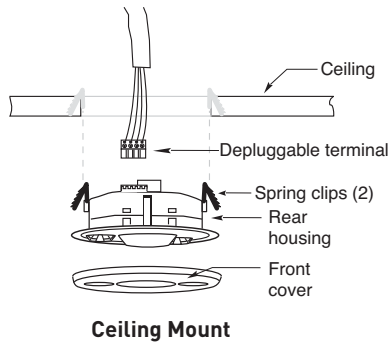
Manual-On wiring with low voltage momentary switch

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MOUNTING THE SENSOR

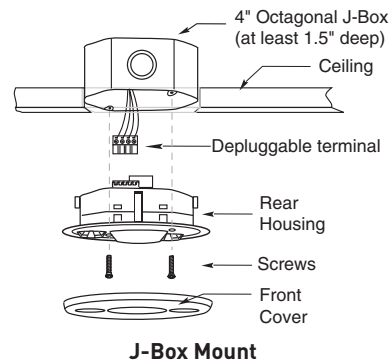
Directly to Ceiling

1. Attach the plastic spring clips to the edge of the sensor in the slots provided.
2. Cut a 3.5" to 4" round hole in the acoustic ceiling tile at the mounting location. A 3.5" hole is recommended for a secure fit.
3. Pull the low voltage wire from the power pack to the sensor through the hole.
4. Connect the low voltage wires to the appropriate terminals on the sensor.
5. Push the sensor up through the hole until the Spring Clips hold the sensor securely in place.
6. Snap the front cover onto the sensor.



Using an Octagonal J-Box

1. Pull the low voltage wires from the power pack into the J-Box through the conduit knockout.
2. Connect the low voltage wires to the appropriate terminals on the sensor.
3. Loosen the appliance mounting screws attached to the J-Box
4. Align the sensor in the J-Box so that the mounting screws on the box match the key holes on the sensor's rear housing.
5. Push the sensor up into the J-Box and twist it so that the mounting screws are seated in the keyhole slots.
6. Tighten the two screws to secure the sensor to the J-Box.
7. Snap the front cover onto the sensor.



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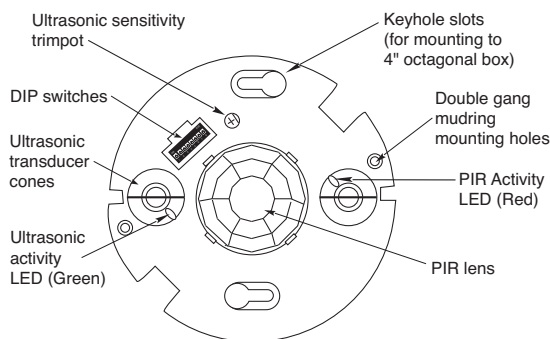
SENSOR ADJUSTMENT

This unit is pre-set for basic operation as described in this guide. Adjustment is optional.

The sensors are factory preset to allow for quick installation in most applications. Verification of proper wiring or coverage, or customizing the sensor's settings can be done using the following procedures. To make adjustments, open the Front Cover with a small screwdriver.

There is a 30 second warm-up period when power is first applied.

Before making adjustments, make sure the office furniture is installed, lighting circuits are turned on, and the HVAC systems are in the overridden/on position. VAV systems should be set to their highest airflow. Set the Logic Configuration and Time Delay to the desired settings. See Logic Configuration Chart, next page.



To Test Occupancy Sensors

1. Ensure the PIR and Ultrasonic Activity LEDs are enabled (DIP switch 7 ON) and PIR Sensitivity is set to MAX (DIP switch #8 ON).
2. Ensure the Time Delay is set for **Test Mode*** using the "5 seconds/SmartSet" setting. (DIP switches 4, 5, & 6 are OFF).
3. Ensure that the Ultrasonic Sensitivity trimpot is set to about 90%, clockwise.
4. Remain still. The red and green LEDs should not flash. The lights should turn off after 5 seconds. (If not, see Troubleshooting.)
5. Move about the coverage area. The lights should come on. Adjust the Ultrasonic Sensitivity as necessary to provide the desired coverage (Green LED indicates activation from the ultrasonic sensor).

When testing and adjustment is complete, reset DIP Switches to the desired settings, and replace the cover on the sensor.

- * If you need to invoke the **Test Mode** and the DIP switches are already set for 5 seconds/SmartSet, toggle DIP switch #5 ON then back to the OFF position. This provides a 5 minute test period. During the test period, the Time Delay is only 5 seconds.

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DIP SWITCHES

Occupancy Logic: Switches 1, 2, 3

The DT-305 has 8 logic configurations for occupancy triggers. Determine the appropriate Occupancy Logic Option using the Trigger matrix, then set the DIP switches accordingly.

Initial Occupancy: The method that activates a change from “Standby” (area unoccupied and loads are off) to “Occupied” (area occupied and loads are on).


- **Both** requires motion detection by the PIR and the Ultrasonic.
- **Either** requires motion detection by only one technology.
- **PIR** requires motion detection by the PIR.
- **Ultra** requires motion detection by the Ultrasonic.
- **Man.** requires activation of the Manual Switch. (See “Manual On Function” for further information.)

Maintain Occupancy: The method indicating that the area is still occupied and the lights should remain on.

Re-trigger: After the time delay elapses and the lights turn off, detection by the selected technology within the number of seconds indicated turns the lights back on.

Time Delay: Switches 4, 5, 6

The sensor will hold the lights on as long as occupancy is detected. The time delay countdown starts when no motion is detected. After no motion is detected for the length of the time delay, the sensor will turn the lights off. The sensor can select the time delay using SmartSet, or you can select a fixed time delay.

- SmartSet records occupancy patterns and uses this history to choose an optimal time delay from 5 to 30 minutes. SmartSet behavior is refined continually as history is collected.
-  Walk-through mode turns the lights off three minutes after the area is initially occupied, if no motion is detected after the first 30 seconds. If motion continues beyond the first 30 seconds, the selected time delay applies.





Logic Configuration Chart


| Occupancy Logic | Trigger | Initial Occupancy | Maintain Occupancy | Re-trigger (seconds duration) |
|-----------------|----------|-------------------|--------------------|-------------------------------|
| | Standard | Both | Either | Either(5) |
| Option 1 | Either | Either | Either(5) | |
| Option 2 | PIR | Either | Either(5) | |
| Option 3 | Both | Both | Both(5) | |
| Option 4 | PIR | PIR | PIR(5) | |
| Option 5 | Ultra | Ultra | Ultra(5) | |
| Option 6 | Man. | Either | Either(30) | |
| Option 7 | Man. | Both | Both(30) | |

◀ = Factory Setting

● = ON
- = OFF

| Occupancy Logic | Switch# | | |
|-----------------|---------|---|---|
| | 1 | 2 | 3 |
| Standard | - | - | - |
| Option 1 | ● | - | - |
| Option 2 | - | ● | - |
| Option 3 | ● | ● | - |
| Option 4 | - | - | ● |
| Option 5 | ● | - | ● |
| Option 6 | - | ● | ● |
| Option 7 | ● | ● | ● |

| Time Delay | 4 | 5 | 6 |
|--|---|---|---|
| 5 sec/SmartSet  | - | - | - |
| 5 minutes | - | - | ● |
| 10 min.  | - | ● | - |
| 10 minutes | - | ● | ● |
| 15 min.  | ● | - | - |
| 15 minutes | ● | - | ● |
| 20 minutes | ● | ● | - |
| 30 min.  | ● | ● | ● |

 = walk-through mode

| | |
|----------|---|
| LEDs | 7 |
| Disabled | - |
| Enabled | ● |

| | |
|-----------------|---|
| PIR Sensitivity | 8 |
| Minimum | - |
| Max./SmartSet | ● |

LEDs: Switch 7

When enabled, the red PIR and green Ultrasonic Activity LEDs on the sensor will light when the associated technology detects motion.

PIR Sensitivity: Switch 8

- Minimum forces a reduced detection range for the PIR.
- Max./SmartSet causes the DT-305 to monitor the controlled environment and automatically select the maximum sensitivity that will provide reliable operation without false detection. This setting is constantly updated.

MANUAL ON FUNCTION

The Manual ON function is facilitated by installing a momentary switch such as the Watt Stopper LVS-1 Momentary Toggle Switch, or RS2-3 Low Voltage Momentary Switch. This switch connects to the sensor's Manual (Man.) Switch and Common terminals as shown in the wiring diagram. Each time the switch is pressed, the load changes state. The sensor's operation as related to the manually operated switch is determined by DIP switch settings for Occupancy Logic.

Manual Mode (Trigger Option 6 or 7): In this mode, the switch **is required** to turn on the load. The sensor is then used to keep the load on, based on occupant activity. After the time delay ends the manual switch must be used to turn the load on, if there is no movement detected within the 30 second re-trigger period.

Automatic Mode (any Trigger Option except 6 or 7): These options use occupancy triggers as well as switch activation to turn the load ON. A manual switch provides the following additional functionality:

- a. The load can be turned ON by manual switch activation and it stays on according to the occupancy logic setting. The sensor time delay operates as programmed. When the load turns OFF due to lack of occupancy detection, the load can be turned ON again by occupancy detection or switch activation.
- b. Activating the manual switch while the load is ON turns the load OFF.
 - When the load is turned OFF manually, as long as the sensor continues to detect occupancy the load stays OFF. Five minutes after the last occupancy detection, the lights stay off and the sensor reverts to the automatic-on mode.
 - When the load is turned OFF manually, pressing the switch again turns the load ON and the sensor reverts to the automatic-on mode.
 - Once the sensor returns to automatic-on mode, either the switch or occupancy detection can turn the load ON.

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TROUBLESHOOTING

Lights do not turn on when entering the room.

| | |
|-------------------------------------|---|
| Neither LED Flashes | <ol style="list-style-type: none">1. Check that the circuit breaker has been turned back on.2. Check all sensor and power pack wire connections.3. Check for 24VDC input to the sensor between the red and black low voltage wires.<ul style="list-style-type: none">• If 24VDC is present, replace the sensor.• If 24VDC is not present, check the high voltage connections to the power pack.• If high voltage connections are good and high voltage is present, replace the power pack. |
| Red LED does not flash | <ol style="list-style-type: none">1. When power is initially applied to the sensor, there is a warm-up period of 30 to 60 seconds before the LED becomes active.2. Make sure PIR sensitivity is set to 100% (DIP switch #8 is in the "on" position). |
| Green LED does not flash | Ultrasonic sensitivity setting may need to be increased. Turn adjustment trimpot clockwise until the LED begins to flash when movement occurs. |
| Green LED is on continuously | Check ultrasonic sensitivity trimpot. Fully counterclockwise position is the override for the sensor. Turn trimpot clockwise until LED flashes only when movement occurs in the desired coverage area. |
| Red and Green LEDs flash | <ol style="list-style-type: none">1. Check all sensor and power pack connections.2. Check for 24VDC at the power pack blue and black wire connections to sensor while sensor is active.<ul style="list-style-type: none">• If there is no voltage, replace the sensor.• If there is voltage, check for 24VDC between the blue and black wire at the power pack. If 24VDC is present and the relay is not closing, replace the power pack.• If 24VDC is not present, check for a break in the low voltage wiring. |

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Lights do not turn off automatically.

| | |
|---|--|
| Green LED flashes | Reduce ultrasonic sensitivity by turning adjustment pot counter-clockwise until it only flashes when movement occurs. |
| Red LED flashes briefly and Green LED does not flash | Check to see if you have used the Manual Switch connection. Do not connect anything to this terminal if you are not using a low voltage momentary switch between the sensor and power pack. |
| Red LED randomly flashes | Reduce PIR sensitivity by turning DIP switch 8 to the off position. |
| Lights do not turn off | <ol style="list-style-type: none">1. Check all sensor and power pack wire connections.2. Disconnect power pack blue wire.<ul style="list-style-type: none">• If lights do not turn off, check power pack wiring. Replace the power pack if necessary.• If lights turn off, the problem may be the sensor or wiring between the sensor and power pack.3. Reconnect the blue wire.<ul style="list-style-type: none">• Turn sensitivity and time delay to minimum, and allow the sensor to time out.• If lights turn off, the sensor is working properly – adjust sensitivity and time delay for the sensor.• If lights do not turn off, check the wiring between the sensor and power pack.• If wiring is correct, replace the sensor. |

Override

To override all sensor functions, set the Ultrasonic Sensitivity trimpot to the fully counterclockwise (Override) position.

This bypasses the occupancy control functions of the sensor, but still allows the lights to be manually controlled with a light switch, if one is installed.

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ORDERING INFORMATION

| Catalog # | Description |
|-----------------|--|
| DT-305 | Dual Technology Occupancy Sensor, 360° Low Voltage |
| DT-300 | Dual Technology Occupancy Sensor, 360° Low Voltage w/isolated relay and light level sensor |
| BZ-100 | Power Pack: 120/277VAC, 60Hz, 150mA, 20A ballast or incandescent, 1HP@120/240VAC |
| B120E-P | Power Pack: 120VAC, 60Hz, 150mA, 20A ballast/13A incandescent |
| B230E-P | Power Pack: 230VAC, 50/60Hz, 150mA 20A ballast/13A incandescent |
| B277E-P | Power Pack: 277VAC, 60Hz, 150mA, 20A ballast |
| B347D-P | Power Pack: 347VAC, 60Hz, 150mA. 15A ballast |
| S120/277/347E-P | Auxiliary Relay Pack: 120/277VAC, 60Hz, 20A Ballast 347VAC, 60Hz, 15A Ballast |

All sensors are white.

B series power packs supply power for up to 3 DT-305 sensors.

BZ series power packs supply power for up to 4 DT-305 sensors.

WARRANTY INFORMATION

The Watt Stopper, Inc. warrants its products to be free of defects in materials and workmanship for a period of five years. There are no obligations or liabilities on the part of The Watt Stopper, Inc. for consequential damages arising out of or in connection with the use or performance of this product or other indirect damages with respect to loss of property, revenue, or profit, or cost of removal, installation or reinstallation.



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