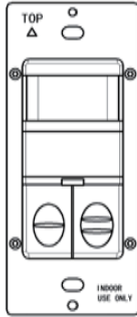


## DWOS-JD

OCCUPANCY / VACANCY (2-IN-1)  
SENSOR SWITCH  
DUAL LOAD



## SPECIFICATIONS

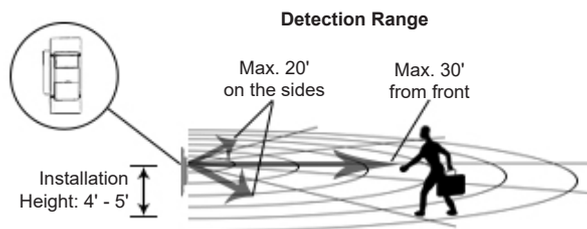
Voltage .....	120/277VAC, 60Hz
Tungsten .....	800W
Electronic Ballast .....	800VA@120VAC / 1600VA@277VAC
Motor.....	1/4HP
Time Delay.....	15Sec to 30Mins
Light Level.....	30 Lux--Daylight
Operation Temperature.....	32 F--131 F
Max Coverage.....	1200 SF

## DESCRIPTION

The DWOS-JD uses advanced passive infrared sensor to detect heat emitted motion. The sensor switch can turn on a load and keep it on as long as it detects motion. The sensor will automatically shut off the load at the end of the selected time delay. The countdown of the selected time delay starts after the last motion detected. The sensor is customizable with dials that can adjust **Time Delay**, detection **Range**, ambient **Light Level**, and a switch to change between Dual **Occupancy**, **Single Occupancy**, and **Dual Vacancy** modes.

## COVERAGE

As illustrated below, The DWOS-JD has a 180° detection range with a maximum distance of 30' detection in front of the sensor and 20' on the sides. For maximum results, the sensor must be properly installed between the height of 4' to 5' and away from obstructions such as walls, furniture and transparent barriers like Low-E glass.



1

## WARNING

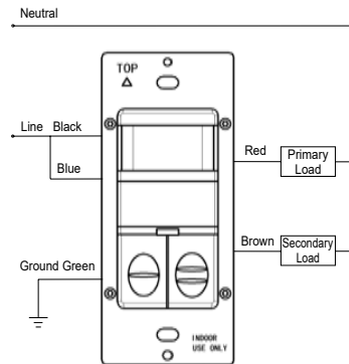
**Turn the POWER OFF at the circuit breaker before installing the sensor**

Read and understand these instructions before installing. This device is intended for installation in accordance with the National Electric Code and local regulations. It is recommended that a qualified electrician performs this installation. Make sure to turn off the circuit breaker or fuse(s) and make sure power is off before wiring the device.

**Use copper wires only.**

## WIRING DIRECTIONS

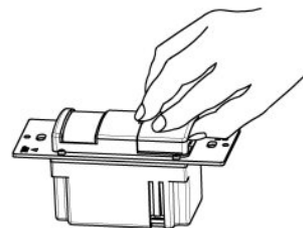
1. Connect RED wire from sensor to the LOAD wire.  
Connect BROWN wire from sensor to the wire from LOAD 2.
2. Connect BLACK and BLUE wire from sensor to the HOT wire.
3. Connect GREEN wire from sensor to the GROUND wire.



**Note: Sensor required 2 minutes warm up time before normal operation**

## ADJUSTMENT

The control panel cover is also the push button on the switch. Remove the push-button cover plate by prying from the bottom of the push-button and pulling outward.



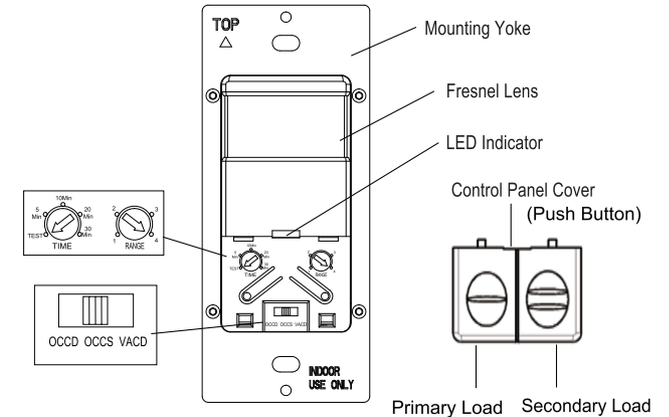
2

### Time dial

This dial adjusts the time delay. Default position: 15 Seconds (Test mode) Adjustable: from 15 Seconds to 30 Minutes (clockwise)

### Range dial

This dial adjusts the detection range. Default position: Center at 65% Adjustable: 30% (Position 1) to 100% (Position 4). Note: Use the greater setting for larger coverage area.



## Ambient Light Level Adjustment

**To adjust the Ambient Light Level, make sure that power has been restored to the switch for at least 3 minutes. The Ambient Light Level must be adjusted ONLY when the desire level of ambient light in the room is reached.**

- Set the Mode switch to VACD.
- Hold down the Primary Load push button until the Load comes on (about 6 seconds). Once the Load comes on, release the button within 4 seconds. The Load will turn off for about 10 seconds, then the Load will turn on for about 2 seconds and off again.
- To save, set the Mode switch to OCCD or OCCS mode.

The sensor will now ONLY activate when the level of ambient light in the room is reached or below the programmed light level and motion is detected.

**To reset the Ambient light level back to Factory Default (Daylight):**

1. Set the Mode Switch to VACD.
2. Press and hold the primary Manual ON/OFF Button for 6 seconds until the Load turns on and continue holding the primary button for another 5 seconds until the Load turns off.
3. Then release the primary button and set the Mode Switch to OCCD or OCCS Mode. That completes the factory default reset.

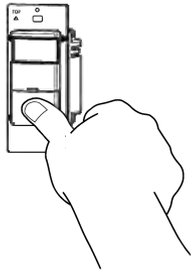
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**Mode Switch: OCCD(ual)/ OCCS(ingle)/ VACD(ual)**

Mode	Position	Description	Push-button function
OCCD	Left	Occupancy Mode: Both Loads Automatic On, Both loads Automatic Off after time delay expires.	Manually toggles On / Off the Loads
OCCS	Center	Primary Load Occupancy Mode: Automatic On, Automatic Off after time delay expires. Secondary Load VAC Mode: Manual On, Automatic Off after time delay expires.	Manually toggles On / Off the loads
VACD	Right	Vacancy Mode: Both Manual On only, Automatic Off after time delay expires.	Manually toggles On / Off the loads.

**Manual ON/OFF Button:** In OCCD and OCCS modes, the push buttons may be used to manually turn ON/OFF the loads and 5 minutes time delay will take effect.

NOTE: There is a 5 seconds reset delay after each push of the button to trigger the ON/OFF.



**OCCD Mode:** In this mode, the sensor will automatically turn ON both Loads when motion is detected and automatically turn OFF when the selected time delay has expired.

**OCCS Mode:** In this mode, the sensor will automatically turn ON the Primary Load when motion is detected and automatically turn OFF when the selected time delay has expired. The Secondary Load can only turn ON manually and will automatically turn OFF after time delay expires.

**VACD Mode:** Both Loads will turn ON ONLY when the push button is used and automatically turns OFF when the selected time delay has expired. If the time delay has expired and the Loads turn OFF, the Loads will turn ON again automatically if motion is detected within 30 seconds.

**NOTE: There is a 3 minute warm-up time at initial power-up. The load may turn on/off several times during the warm-up.**

**The Load does not turn On. LED does not flash regardless of motion:**

1. Push Manual On/Off Button, if the load turns On; verify that the Range dial is on high.
2. Check the wiring connections.
3. Switch may be in VACancy mode. Select the OCCD or OCCS position on the Mode Switch if "Auto ON" is what's desired.

**The Load does not turn On when LED indicator flashes and motion is detected:**

1. Push Manual On/Off Button, if the load turns On; verify that the Range dial is on high.
2. Check the wiring connections. Be sure the LOAD wire is connected.
3. Switch may be in VACancy mode. Select the OCCD or OCCS position on the Mode Switch if "Auto ON" is what's desired.
4. The light level might not be properly set. Follow the **Ambient Light Level Adjustment** instructions on previous page to program.
5. Load was manually turn off, if PIR still detecting motion within 5 minutes while the load is off then OCC mode will not take affect.

**The Load does not turn Off:**

1. Motion may be detected. The time delay constantly restarts its countdown after the last motion detected. To verify proper operation, turn the Time Delay Knob to 15s (Test Mode) and make sure there is no motion (no LED flashing). Tape may be used to cover the fresnel lens while testing.
2. Check for significant heat source emitting within six feet (two meters) such as high wattage light bulb, portable heaters or HAVC vents.
3. Check the wiring. Make sure the HOT and LOAD wires aren't reversed.

**The Load turns on when its not desired:**

1. Motion may be detected. The time delay constantly restarts its countdown after the last motion detected. To verify proper operation, turn the Time Delay Knob to 15s (Test Mode) and make sure there is no motion (no LED flashing). Tape may be used to cover the fresnel lens while testing.
2. Check for significant heat source emitting within six feet (two meters) such as high wattage light bulb, portable heaters or HAVC vents.
3. If Manual operation of push-button is desired, select VACD mode on the Mode Switch.
4. If the sensor is installed in a small room, turn the Range dial lower to avoid false or unwanted detection from open window or door.

**WARRANTY INFORMATION**

This device is warranted to be free of material and workmanship defects for 5 years from the date of purchase. Original receipt or proof of purchase from an authorized retailer must be presented upon warranty claim. ALL claims must be verified and approved by Enerlites, Inc. Warranties from other Enerlites products may vary. This warranty is nontransferable and does not cover normal wear and tear or any malfunction, failure, or defect resulting from misuse, abuse, neglect, alteration, modification, or improper installation. To the fullest extent permitted by the applicable state law, Enerlites shall not be liable to the purchaser or end user customer of Enerlites products for direct, indirect, incidental, or consequential damages even if Enerlites has been advised of the possibility of such damages. Enerlites' total liability under this or any other warranty, express or implied, is limited to repair, replacement or refund. Repair, replacement or refund are the sole and exclusive remedies for breach of warranty or any other legal theory.

