

# SENSOR FEATURES

## Air Circulators

Helps to expel stale air and maintain good indoor air quality



## Passive Infrared Technology (PIR)

Detects motion from body heat when entering a room

## Dimmer and Sensor

Dims lights and options for automatic or manual ON/OFF control



Enerlites Inc.  
www.enerlites.com



Toll Free: 1 877 372 6447  
Tell: 949 756 0536  
Fax: 949 756 0528  
sales@enerlites.com

# Enerlites®

Control. Charge. Connect.

## IN-WALL SENSORS, DIMMERS, & FAN CONTROL SWITCHES



Browse our catalog!



©2023 Enerlites, Inc. All rights reserved.  
Enerlites is a trademark of Enerlites, Inc.  
Products, product images, and product specifications are subject to change. Enerlites is not responsible for inadvertent errors. All other trademarks or trade names used in this document are the property of their respective holders.

# Enerlites®

www.enerlites.com



**HMVS  
HMVS-J**



**HMOS  
HMOS-J**



**DWOS-J  
DWOS-JD  
DWOS-3J**



**DWOS-1277  
DWOS-1277-NL  
DWOS-3R**



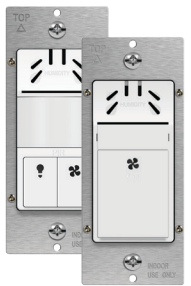
**MWOS**



**DWODS-010  
DWODS-120**



**DWTOS  
DWTOS**



**DWHOS  
DWHOS**

Description	Features							
	Rating							
Warranty								Color
Vacancy Sensor	Occupancy/Vacancy Sensor	Occupancy/Vacancy Sensor	Occupancy/Vacancy Sensor	Dual Technology Occupancy/Vacancy Sensor	Occupancy/Vacancy Sensor Dimmer Switches	Dual Technology PIR/Fresh Air Circulator	Dual Technology PIR/Humidity Sensors	
HMVS Neutral Wire Required HMVS-J Ground Wire Required	HMOS Neutral Wire Required HMOS-J Ground Wire Required			Neutral Wire Required	DWODS-010: 0-10V   Neutral Wire Required DWODS-120 Line Voltage   2 Wires Sensor	Neutral Wire Required DWTOS: Separate Loads Required	Neutral Wire Required DWHOS: Separate Loads Required	
180° Fresnel lens for superior vacancy detection Time Delay: 15 sec to 20 min Interchangeable Cover	180° Fresnel lens for superior occupancy detection Time Delay: 15 sec to 20 min Interchangeable Cover	180° Fresnel lens for superior occupancy detection Time Delay: 15 sec to 30 min Walk Through Mode DWOS-J: Autoset DWOS-JD: Bi-level sensor with Dual Relay DWOS-3J: 3-Way	180° Fresnel lens for superior occupancy detection Time Delay: 15 sec to 30 min DWOS-1277-NL: Night Light DWOS-3R: 3-Way	180° Fresnel lens for superior occupancy detection Time Delay: 15 sec to 30 min Walk Through Mode Zero Crossing Relay	180° Fresnel lens for superior occupancy detection Time Delay: 15 sec to 30 min DWODS-010: 0-10V Electronic Ballast DWODS-120: Dimmable LED	DWTOS: 180° Fresnel lens for superior occupancy detection Light Time Delay: 5 to 30 min DWTOS: Fan Time Delay: 5 to 60 min Fan Auto Mode: 10 to 60 min Automatic air circulation	DWHOS: 180° Fresnel lens for superior occupancy detection PIR Time Delay: 10, 20, 30 min DWHOS: Fan Time Delay: 20 minutes Humidity sensing Relative Humidity: 45% to 80%	
Voltage: HMVS: 120 VAC, 60 Hz HMVS-J: 120/277 VAC, 60 Hz Resistive: 5A Incandescent: 500W @ 120 VAC Electronic Ballast: HMVS: 500 VA @ 120 VAC HMVS-J: 500 VA @ 120 VAC/ 1000 VA @ 277 VAC Motor: 1/8 HP @ 120 VAC Coverage: 180°, 700 sq. ft.	Voltage: HMOS: 120 VAC, 60 Hz HMOS-J: 120/277 VAC, 60 Hz Resistive: 5A Incandescent: 500W @ 120 VAC Electronic Ballast: HMOS: 500 VA @ 120 VAC HMOS-J: 500 VA @ 120 VAC/ 1000 VA @ 277 VAC Motor: 1/8 HP @ 120 VAC Coverage: 180°, 700 sq. ft.	Voltage: 120/277 VAC, 60 Hz Resistive: 6.6A Tungsten: 800W @ 120 VAC Electronic Ballast: 800 VA @ 120 VAC/ 1600 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 180°, 1200 sq. ft.	Voltage: DWOS-1277: 120/277 VAC, 60 Hz DWOS-1277-NL: 120/277 VAC, 60 Hz DWOS-3R: 120 VAC, 60 Hz Resistive: DWOS-1277 & DWOS-1277-NL: 6.6A DWOS-3R: 12A Tungsten: 800W @ 120 VAC Electronic Ballast: DWOS-1277 & DWOS-1277-NL: 800 VA @ 120 VAC/ 1600 VA @ 277 VAC DWOS-3R: 800 VA @ 120 VAC Motor: 1/4 HP @ 120 VAC Coverage: 180°, 1200 sq. ft.	Voltage: 120/277 VAC, 50/60 Hz Resistive: 6.6A Tungsten: 800W @ 120 VAC Electronic Ballast: 600 VA @ 120 VAC/ 1385 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 180° PIR Coverage: 1200 sq. ft. Ultrasonic: 400 sq. ft.	Voltage: DWODS-010: 120/277 VAC, 60 Hz DWODS-120: 120 VAC, 60 Hz Resistive: DWODS-010: 6A @120V, 3A @ 277V DWODS-120: 3A @120V Tungsten: 600W @ 120 VAC Electronic Ballast/LED: DWODS-120: 1.25A/150W Load Rating: DWODS-010: 2mA to 30mA Motor: 1/8 HP @ 120 VAC Coverage: 180°, 1200 sq. ft.	Voltage: 120 VAC, 60 Hz Resistive: DWTOS: 3A Tungsten: DWTOS: 500W Electronic Ballast/LED: DWTOS: 400VA/400W Fan Load: 1/4 HP, 3A PIR Coverage: DWTOS: 180°, 600 sq. ft.	Voltage: 120 VAC, 60 Hz Resistive: DWHOS: 3A Tungsten: DWHOS: 500W Electronic Ballast/LED: DWHOS: 400VA/150W Fan Load: 1/4 HP, 3A PIR Coverage: DWHOS: 180°, 600 sq. ft.	
White, Light Almond, Ivory, Black	White, Light Almond, Ivory, Black	White	White	White	White	White, Light Almond, Black	White, Light Almond, Black	
2 years	2 years	5 years	5 years	5 years	5 years	2 years	2 years	

