# Enerites

## **AIR CIRCULATOR / PIR OCCUPANCY MOTION SENSOR**



**MODEL NO: DWTOS** 

#### **DESCRIPTION**

The ENERLITES DWTOS is a combination device that includes an automated timer switch for an air. circulating fan and a PIR motion sensor for lighting controls. The PIR motion sensor features a 180° field of view to provide up to 600 sq. ft. of coverage area. The sensor has 2 modes and operates lights ON/OFF based on occupancy or vacancy in the area. The fresh air fan control offers both a countdown timer and a minutes per hour (MPH) timer. Automating the fresh air fan hourly helps to expel stale air and maintain good indoor air quality.

#### **FEATURES**

- Passive Infrared (PIR) and Fresh Air Circulator Technology
- Occupancy/Vacancy PIR Sensor
- Lighting time delay: 5-30 minutes
- Controls incandescent, CFL, and LED lighting
- Manual and Minute-Per-Hour Fan mode
- 1/4 HP (3 Amp) fan
- Separate light and fan loads required
- Interchangeable face cover
- Neutral wire required

#### **SPECIFICATIONS**

Voltage 120VAC, 60 Hz

Resistive 3A

Tungsten 500W

Electronic Ballast/LED 400VA/400W

Fan Time Delay

Fan Auto Mode 10-60 Minutes

> Motor 1/4 HP

Warranty

2 Years

5-60 Minutes

### **TESTING & CODE COMPLIANCE**





#### **APPLICATIONS**

- Bathrooms
- Basements
- Laundry Rooms
- Home Spas

#### SPECIFICATION SUBMITTAL

Notes

www.enerlites.com

**4** +1 (949) 756-0536

**+**1 (949) 756-0528

sales@enerlites.com