Enerlites

PIR VACANCY SENSOR SINGLE POLE, RESIDENTIAL GRADE



MODEL NO: HMVS

DESCRIPTION

The ENERLITES HMVS is a vacancy only sensor wall switch that operates lights using PIR technology. The motion sensor features a 180° field of view to provide up to 700 sq.ft. of coverage area. Lights must be turned ON manually, and then will turn OFF automatically after no motion has been detected for the preselected time delay. The motion sensor's time delay can easily be adjusted from 15 seconds to 20 minutes. This switch is for single pole use only and is compatible with incandescent, fluorescent, and LED lights. The face cover is interchangeable and can be replaced with alternative colors.

FEATURES

- Manual ON / Automatic OFF (Vacancy Mode)
- High sensitivity and dense coverage for exceptional performance
- Controls incandescent, CFL, and LED lighting
- · LED indicator light flashes when sensor detects motion to verify detection is active
- Adjustable time delay 15 seconds to 20 minutes Interchangeable face covers
- Interchangeable face covers
- Neutral wire required

SPECIFICATIONS

Voltage 120VAC, 60 Hz

Resistive 5A

Incandescent

Electronic Ballast

Motor

PIR Coverage

Warranty

500W

500VA

1/8 HP

700 sq. ft.

2 Years

TESTING & CODE COMPLIANCE





APPLICATIONS

- Bathrooms
- Kitchens
- Garages
- Offices
- Meeting Rooms
- Utility Rooms
- Laboratories
- Restaurants
- Hotels
- Basements

REV-20230731

SPECIFICATION SUBMITTAL

Notes

m www.enerlites.com

4 +1 (949) 756-0536

= +1 (949) 756-0528

sales@enerlites.com