



PROJECT	TYPE	CATALOG #

### Wall Switch Occupancy Sensors



#### 13-DWOS-3J

##### Features

- Automatically on/off, manual on/ automatically off
- Self adaptive feature automatically adjusts time delay based on occupants behavior patterns
- No neutral required which can be installed in both old and new houses
- Latching relay allows sensor to work at low power
- Compatible with all kinds of load including electronic ballast
- Adjustable sensitivity settings

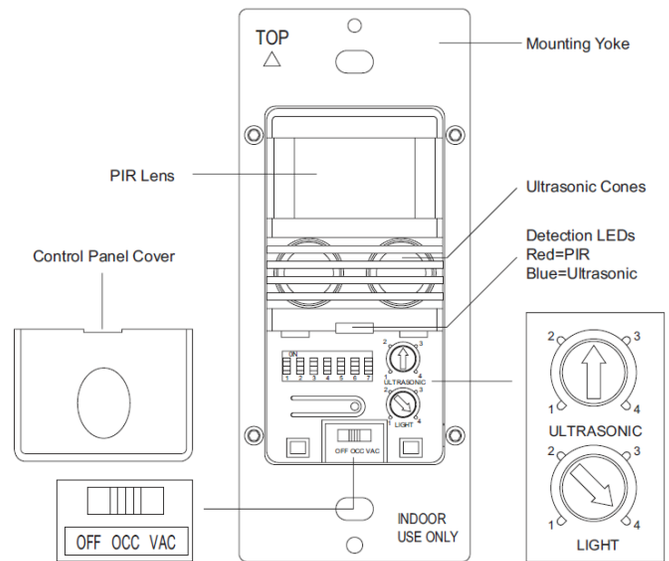


#### 13-MWOS

##### Features

- Combines passive infrared and ultrasonic technologies
- Adjustable time delay 15 seconds to 30 minutes
- Manual or Automatic On/Off button, always automatic off
- "Walk-through" sensing mode increases energy savings by turning lights "Off" shortly after momentary occupancy

MODELS	DESCRIPTION
13-DWOS-3J	OCCUPANCY/VACANCY SENSOR WALL SWITCH, PIR, 3-WAY, DECORATOR, 120V OR 277V, 800W MAX, WHITE
13-MWOS	OCCUPANCY/VACANCY SENSOR WALL SWITCH, DUAL TECHNOLOGY - PIR & ULTRASONIC, SINGLE POLE, DECORATOR, 120V OR 277V, 800W MAX, WHITE
13-MDC-50V	OCCUPANCY SENSOR CEILING MOUNT, DUAL TECHNOLOGY - PIR & ULTRASONIC, 120V OR 277V, 800W MAX, WHITE
13-MPC-50V	OCCUPANCY SENSOR CEILING MOUNT, PIR, 120V OR 277V, 800W MAX, WHITE



### Ceiling Mount Sensors



#### 13-MPC-50V

##### Features

- Passive Infrared Technology (PIR)
- Simple, fast installation
- Energy efficient
- Multi-level, 360° fresnel lens for superior occupancy detection



#### 13-MDC-50V

##### Features

- Combines passive infrared and ultrasonic technologies
- Simple, fast installation
- Adjustable time delay
- 360° fresnel lens for superior occupancy detection