

360° High Bay Passive Infrared

PIR Fixture/ Mounted Occupancy Sensor



FEATURES

- ~ cUL Listed / Fcc
- \sim Single Pole
- ~ Color: Grey
- ~ Operational Mode: Auto ON, Auto OFF
- ~ Time Delay: Adjustable (15 seconds up to 30 minutes)
- ~ Terminal Line: White- Neutral, Black- Hot, Red- Load
- ~ Coverage Range: High Bay mounting heights up to 30ft mounting/ 360° field
- \sim Humidity Range: 0% to 90% RH, non-condensing
- \sim Operating Temperature: 30° to 131° F (0° to 55° C)
- ~ Voltage: 120/277VAC, 60Hz
- ~ Load Requirements: 800VA at 120VAC
- ~ Load Horsepower: 1/GHP

LTW-05-FL-OSFHU-RG

Passive Infrared Technology: Motion sensor switch provides hands-free operation by detecting a change in temperature. Turn lights ON in response to the heat generated energy (when a person enters a room) and OPFF when rooms are unoccupied.

The **LTW-05-FL-OSFHU-RG** occupancy sensor is designed to mount directly onto a luminaire and is ideal for high mounted areas such as manufacturing facilities, warehouses, and all other high ceiling applications.

The **LTW-05-FL-OSFHU-RG** detects changes in the infrared energy given off by occupants as they move within the field-of-view. When occupancy is detected, a self contained relaw switched the connected lighting load on. The occupancy sensor is line powered and can switch line voltage. An internal timer, factory set at 15 seconds, keeps the lights on during breif periods of inactivity.

The best coverage area for the **LTW-05-FL-OSFHU-RG** is between 15ft to 30ft mounting heights. 15ft to 20ft radial coverage overlaps are lit by a typical high bay fixture.

The time delay adjustment controls the amount of time the lights stay ON after the last detected motion. Time delay can be adjusted from 15 seconds up to 30 minutes (factory time delay set at 15 seconds)

To decrease PIR detection range and sensitivity, rotate the know counter clockwise. The detection range can be adjusted from 100% down to 30%.