WE European Automatic Wall Switch



Product Overview

Description

The Watt Stopper WE-100 is a passive infrared wall switch that turns lighting systems on and off based on occupancy and ambient light levels. The WE-100 replaces an existing wall switch with easy installation and operates at 230 VAC.

Operation

The WE-100 uses advanced passive infrared technology to detect occupancy. WE sensors detect the difference between the infrared energy from a human body in motion and the background space. The WE-100 can be set for manual-ON or auto-ON operation. When manual-ON is selected, the switch is backlit while the unit is off and occupants press the auto/OFF button on the face of the unit to turn lights on. Then, once the space is vacated and after the user-set time delay elapses, lights turn off. A reset delay allows the sensor 30 seconds after the lights have been off to detect occupancy and turn lights back on automatically. With auto-ON set, lights will automatically turn on when occupants enter the controlled area.

Features



www.wattstopper.com 800.879.8585

- ASIC technology reduces components and enhances reliability
- Pulse Count Processing eliminates false offs without reducing sensitivity
- Detection Signature Analysis eliminates false triggers; provides immunity to RFI and EMI
- The Watt Stopper's Zero Crossing Circuitry reduces stress on the relay and results in increased sensor life
- · Choice of manual-ON or auto-ON operation

Light Level Sensing

The WE-100's built-in light level sensing provides increased energy savings in areas with abundant natural light. This feature holds lighting OFF if a user-specified level of ambient light already exists. A user can simply bypass this feature by placing his hand over the sensor for a second.

Applications

The WE-100's low unit cost, ease of installation, and full-featured options ranging from ON mode operation to built-in light level sensing add up to great energy savings and return on investment. Its convenience and reliability provide satisfaction at all levels – especially to the occupants. These sensors work well in many enclosed building spaces including offices, utility rooms, and small conference rooms.

- Backlit switch while unit is off in manual-ON mode
- DIP switch adjustments for ON-mode operation and time delay
- For safety, there is no leakage to load in off mode
- Four-level patented Fresnel lens for superior desktop detection
- Units are tamper resistant
- Open collector output can be used to interface with BAS, EMS, or monitoring systems

WE Sensor Technical Information



The Watt Stopper®, Inc. Pub. No. 8603 Add to the end of catalog no.: -E for Euro White, -A for Arctic White