

Our offices are participating in the Office Equipment Efficiency Program to save energy, help the environment, and ease the strain on California's electric system.

Your light switch occupancy sensor will save energy on room lighting when you are away.

It senses your presence, and after you leave the work area, it turns off the overhead lights. When you return, the lights automatically come back on.



This program is funded by California utility customers and administered by the state's investor-owned utilities, under the auspices of the California Public Utilities Commission.

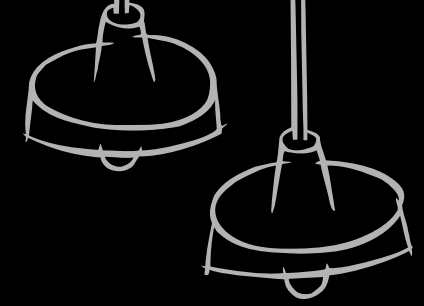
The program is managed by Energy Solutions of Oakland, California in partnership with The Wattstopper, Inc.

Hardware provided by this program is not eligible for utility rebates.

For more information

Visit the Energy Solutions website at:
www.energy-solution.com/off-equip

E N E R G Y  S O L U T I O N S



Facts about your Light-Switch Occupancy Sensor



Some things to keep in mind:



- 1.** This is a passive infrared device – it works by “seeing” your body heat and movements. It will sense you walking around, even across a large room. However, to dependably sense the small movements of reading or typing, it should be no more than ten feet from your desk. Also, make sure that your hands and arms are not hidden from the sensor by a large workstation or other obstruction.
- 2.** This device is not appropriate for wall switch locations that would allow it to see out the door. It would then turn on the lights every time someone walks past. If the doorway is near the edge of the unit’s 180 degree field of view, it can be masked out with opaque adhesive tape.
- 3.** The sensor will shut off the lights at a preset time after it last sees you. You can set this delay from 30 seconds to 30 minutes. To increase the time delay, remove the housing around the Auto/off button and gently turn the middle screw clockwise. Halfway between minimum and maximum

is a 15 minute delay. The best settings are in the 10 –15 minute range. This retains a high degree of energy savings, but avoids putting you in the dark if you are especially still for a few minutes. See the manufacturer’s installation instructions available at www.wattstopper.com.

- 4.** The sensor accounts for ambient light levels; if you have lots of daylight in your office, the sensor will not turn on the lights. You can adjust the level of ambient light that will cause the overhead lights to remain off. And if sometimes you want the overhead lights to come on even with lots of ambient light, simply hold your hand over the sensor for a second, or hit the “on” button.

- 5.** For more information about your occupancy-sensing light switch, (model # WS 120/277) visit the Energy Solutions website at www.energy-solution.com/off-equip or The Wattstopper, Inc.’s website at www.wattstopper.com.