

Lutron Radio Powr Savr™ Wall Mounted Wireless Occupancy Sensor Saves Time and Energy

—Easy to install device for easy energy savings—

Lutron Electronics Co., Inc. combines convenience, exceptional energy savings, and ease of installation with the new Radio Powr Savr™ Wall Mounted Wireless occupancy sensors. The path to energy efficient lighting continues forward with the introduction of these new wireless occupancy sensors from Lutron. This announcement adds 3 new wireless sensors to the Radio Powr Savr family.

The following three versions all mount on the wall:

- Corner Mount – 90 degree detection
- Wall Mount – 180 degree detection
- Hallway Mount – long, narrow detection range for hallways and aisle ways

Providing a simple way to go green, the innovative sensors are specifically designed for easy installation in conference rooms, copy rooms, small offices, hallways, classrooms, kitchens, restrooms and other spaces where automatic lighting shut-off is desirable.

Radio Powr Savr sensors can be installed quickly and easily. By simply placing the unit on the wall and replacing a standard light switch with a compatible Lutron dimmer or switch, users can retrofit a space in minutes. No wiring is required, making them especially effective in applications where traditional wired sensors are difficult to install. The sensor contains easily-accessible buttons for a quick setup and an illuminating lens to verify ideal sensor placement. The sensor uses cutting-edge technology to detect fine motions and perform reliably. It has user-replaceable batteries, designed to last 10-years.

For flexible and expandable energy-saving retrofits, up to 10 dimmers or switches can communicate with a sensor via radio frequency, and users can add up to 3 sensors for superior coverage. The sensors can be programmed to operate as an occupancy sensor (automatic-on and automatic-off functionality) or a vacancy sensor (manual-on and automatic-off functionality). A vacancy-only model is also available to meet the California Title 24 Energy Efficiency Standard requirements.

The sensors are compatible with Lutron's Maestro Wireless® non-neutral switches, GRAFIK Eye® QS Wireless control units, and the Energi Savr Node™ product family, making them an important part of an energy-saving light control strategy. Depending on the overall system configuration, Lutron's Radio Powr Savr devices can reduce lighting electricity usage by 25 to 40 percent in a given space.

About Lutron Electronics Co., Inc.

Lutron Electronics Co., Inc., headquartered in Coopersburg, Pa., is the world leader in the design and manufacture of light control solutions for both residential and commercial applications. The company offers a wide variety of lighting controls, whole-home and whole-building dimming systems, and electronically controlled shading solutions. Lutron products save energy, increase space flexibility, and enhance occupant comfort and productivity, making them essential to any home and building. For more information, view www.lutron.com.

###

Corporate Contact

Paul Licata
Lutron Electronics Co., Inc.
610.282.6398
plicata@lutron.com

Agency Contact

Kate Toy
Domus, Inc.
215.772.2161
kttoy@domusinc.com