



Relay



Dimming

Dimming Sensor

Cat. No. IPSD6 - Occupancy

Cat. No. IPV6 - Vacancy

- Offers maximum energy savings by combining the functionality of a sensor with the versatility and ambiance control of a dimmer
- Single pole or 3-way when used with a 3-way switch
- Compatible with dimmable LED, dimmable CFL, Incandescent and Halogen bulbs
- Ideal for adjusting lighting loads to create ambiance or to provide appropriate task lighting

Single Pole Relay Sensor

Cat. No. IPS05 - Occupancy

Cat. No. IPV05 - Vacancy

- Single pole
- Compatible with LED, CFL, Incandescent, Halogen, Fluorescent and Motor loads
- Ideal for lighting loads, bath fans and other motor controls throughout the home

Single Pole/3-Way Relay Sensor

Cat. No. IPS15 - Occupancy

Cat. No. IPV15 - Vacancy

- Single pole or 3-way when used with an IPVoR sensor remote
- For use with Incandescent, LED, CFL, Halogen, Fluorescent Ballast or Motor loads
- Perfect for lighting and motor control throughout the home
- Ideal for higher wattage applications requiring a sensor



To learn more
visit us at www.leviton.com/sensors



Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747-3138
Telephone: 1-800-323-8920 • FAX: 1-800-832-9538
Tech Line (8:30AM-7:00PM E.T. Monday-Friday): 1-800-824-3005

For more information visit our Website at www.leviton.com

© 2012 Leviton Manufacturing Co., Inc. All rights reserved.

G-8807/F12-dp



decora®

Universal Occupancy/
Vacancy Sensors

**The Smart Solution for energy
savings and convenience!**



Leviton's new line of motion sensors combine state-of-the-art technology with new aesthetics to provide optimal management of lighting and motor loads and a choice of either Manual-ON (Vacancy Sensor) or Automatic-ON (Occupancy Sensor) switching. With a wide selection to choose from, this line of energy-saving sensors has models engineered to control current LED, CFL, Incandescent, Halogen, Fluorescent or Motor loads, making it easy to find the perfect solution for your needs. Plus, they all offer the convenience and peace of mind that comes with hands-free switching.

Experience the Versatility of Dimming Sensors

For the ultimate in energy savings and convenience, the new Dimming Sensor models allow users to easily adjust lighting levels of compatible dimmable LED, dimmable CFL, Incandescent and Halogen bulbs for energy-efficiency and ambiance. Perfect for living rooms, dining rooms and bedrooms, this smart solution provides homeowners the convenience of a sensor coupled with the versatility of a dimmer in one attractive device.



Occupancy vs. Vacancy

Sensor	Function	Applications
Occupancy Sensor	Automatically turns the lights ON when motion is detected and automatically turns the lights OFF when the room is vacant and motion is no longer detected.	Laundry rooms, kitchens, garages, basements, pantries and storage areas.
Vacancy Sensor	Lights must be manually turned ON but will automatically turn OFF when the room is vacant and motion is no longer detected.	High traffic areas such as hallways, children's rooms, living rooms, dining rooms and bathrooms where people, as well as pets, pass through often.

Enjoy all the Advantages of Leviton Sensors

- Available in Manual-ON or Automatic-ON providing users the option to choose the functionality that best suits their needs
- Screw terminals for easier installation
- Variety of models for control of LED, CFL, Incandescent, Halogen or Motor loads
- Provides 180° Field of View, 900 sq. ft. coverage making these devices suitable for use in large areas such as basements, garages and living rooms
- Low profile design blends in with walls for a discrete appearance
- Ambient light override function prevents occupancy sensors from automatically turning the lights ON when there is ample natural sunlight; may also be adjusted for manual-on operation
- Adjustable time delay setting for lights to turn OFF after the space is vacated can be set for 30 seconds, 5 minutes, 15 minutes or 30 minutes for effective energy management
- Easily replaces existing wall switch - no neutral wire required*
- Use passive infrared (PIR) technology
- Contemporary styling in line with Leviton's Decora® line of wiring devices and wallplates
- Packaged with three colors in one box: White, Ivory and Light Almond. Additional color change kits are available

**Excludes IPS15 and IPV15 models*

Leviton Sensors Deliver Quality

- Certified to the applicable U.S. and Canadian Standards by Underwriters Laboratories
- CA Title 20 Compliant, meeting the California code of regulation Title 20, required February 1, 2013
- IPV05, IPV06 and IPV15 models are CA Title 24 Compliant