

# NEW! Maestro® Occupancy Sensor with switch

Saving energy has never been this convenient

up to **SAVE \$25** per year\*



Introducing the Lutron® Maestro® Occupancy Sensor with switch that automatically turns lights on and off. These occupancy sensors feature innovative, proprietary sensing technology to ensure lights stay on when the room is occupied. They also feature patented ambient light detect that senses light in the room and only turns lights on when needed. The sensor works with all types of light bulbs without special wiring requirements and has a sleek design that blends in with your current décor.



### Small room Occupancy Sensor switch

MS-OPS2H-

- single pole
- ideal for small rooms
- 250 W incandescent, halogen, ELV;  
200 W MLV; 150 W CFL, LED; or 2 A ballasts



### Large room/fan Occupancy Sensor switch

MS-OPS5MH-

- single pole or 3-way
- ideal for large rooms/fans
- 600 W incandescent, halogen, ELV;  
450 W MLV; 360 W CFL, LED;  
5 A ballasts; or 3 A fan







All occupancy sensors feature optional vacancy mode.

Available in 4 colors



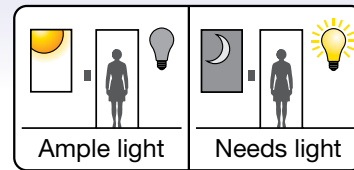
# Lutron® Maestro® Sensor features and benefits

## Works with all bulb types—no neutral wire required

-  Incandescent/halogen
-  CFL
-  LED
-  Magnetic low voltage
-  Electronic low voltage
-  Magnetic/electronic ballasts

## Ambient Light Detect

- **Senses daylight**—only turns lights on when needed



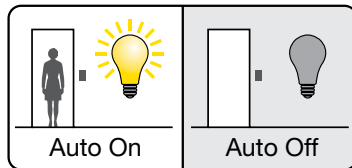
## Advanced XCT™ Sensing Technology for reliable performance

- Lutron's proprietary technology ensures lights stay on when the room is occupied
- Reliable on/off performance up to 30 feet
- Detects fine motions (such as desk activities and turning a page) and stops sensor from turning off when room is occupied

## Matches Lutron family of Maestro smart controls

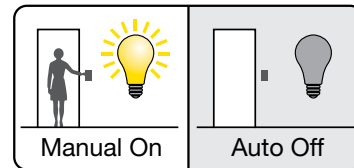


## Sensors can function in 2 modes



### Occupancy mode

- sensor **automatically turns lights on** when entering a room
- sensor **automatically turns lights off** when room is vacant
- great for laundry rooms, garages, kitchens



### Vacancy mode

- **manually turn lights on** when entering a room and sensor **automatically turns lights off** when room is vacant
- great for bedrooms, kids' rooms, rooms with pets

## Also available in vacancy mode only models

- meets California Title 24 and other sensor code requirements
- manual ON – auto OFF



MS-VPS2H-



MS-VPS5MH-

\* Savings based on replacing a switch with a Lutron Occupancy or Vacancy sensor. Actual savings may vary based on use and application. Typical residential savings are estimated to be \$10 per year. Stated savings are based on the sensor controlling (4) 60 W incandescent A19 lamps (rated at 1,000 hours each, costing \$.40 per lamp) and reducing the usage by 54% (from 5 hours to 2.3) by preventing the lights from being left on in unoccupied spaces with an electricity cost of \$.11/kwh.

For more information visit [www.lutron.com/occvacsensors](http://www.lutron.com/occvacsensors)

