



## Maestro Motion Sensor Switch, 2 Amp / Single-Pole - White

MS-OPS2H-WH

SKU: 112170    UPC: 27557983136

Let Lutron's Maestro Occupancy/Vacancy Motion Sensor Switch turn the lights on and off for you. This sensor is a simple way to save energy and add light automation to any room of your home, turning lights on when you enter the room and off when you exit. It features XCT (cross-correlation) sensing technology to detect fine motion, such as typing at a desk or reading a book, to ensure lights won't turn off inadvertently when you're still in the room. It also learns your preferred natural light level and keeps lights off with smart ambient light detection. Program your lights to turn off 1, 5, 15, or 30 minutes after you leave the room. Alternatively, you can set the motion sensor to vacancy-only mode to only turn off the lights when you leave a room, to meet Title 24 requirements. Great for many locations such as bathrooms, laundry rooms, kitchens, and garages for added convenience and energy savings. This sensor works with any bulb type, including LED bulbs. It matches the entire Maestro product family line (sold separately) to give you a complete and coordinated look in your home. Install using the ground wire if no neutral is available in your home. Coordinating Claro wall plate and accessories sold separately.

### Features

- Motion sensor turns lights on and off when you enter/leave room
- UL listed to work with all bulb types, including LED bulbs
- Single pole use only; can install using ground or neutral wire
- Motion sensor switch automatically turns the lights on when you enter the room and off when you leave; covers major motion in a room up to 900 sq ft
- Features XCT sensing technology which detects fine motion (up to 20 ft. away), such as typing at a desk or reading, ensuring lights do not turn off inadvertently
- Smart Ambient Light Detection: Senses daylight in the room and learns your preferred light level over time, so your lights stay off if it's already bright
- Programmable time-out of lights - set to turn off 1, 5, 15 or 30 minutes after leaving a room
- Vacancy-Only Mode: Can be programmed as a vacancy-only sensor to meet Title 24 requirements
- Flexible Install: Install using the ground wire if no neutral is available in your home
- Single-pole only; great for small rooms like bathrooms, laundry rooms and closets
- Installs in as little as 15 minutes; works with to 150-Watt LED, 250-Watt incandescent, halogen, electronic low voltage, 200-Watt magnetic low voltage, or 2-Amp ballasts
- Includes (1) 2-Amp Maestro sensor switch; coordinating wallplate sold separately
- Includes (1) Maestro Sensor switch; coordinating wallplate sold separately coordinating wallplate sold separately