



NEW PRODUCT INFORMATION

Satco Lutron co-branded occupancy sensor switch

LUTRON. MAESTRO.

Applications

- Ideal for small rooms
- 250W incandescent, halogen, ELV; 200W MLV; 150W CFL, LED; 2 A ballasts

Features

- Automatically turns lights ON and OFF; can operate in Vacancy mode only
- Energy saving save up to \$25 per year*
- Proprietary sensing technology keeps rooms lit while occupied
- Senses daylight, only turning lights on when needed
- Works with all types of bulbs
- Meets California title 24 and other sensor code requirements
- Available in 3 colors, White, Ivory and Almond
- Single pole

Options

 Single-gang wall plate with invisible-screws available in White, Ivory and Almond



Occupancy Sensor – automatically turns lights ON and OFF; can operate in Vacancy mode only.



Maestro® occupancy sensor switch shown with optional invisible-screw wall plate.

Satco/Lutron Maestro occupancy sensor and wall plates

ltem Number	Description	Color
96/111	Occupancy sensor switch/ W	White
96/112	Occupancy sensor switch/ I	lvory
96/113	Occupancy sensor switch/ A	Almond
96/121	Wall Plate	White
96/122	Wall Plate	lvory
96/123	Wall Plate	Almond

Pack: 48/master

For more information, please visit www.satco.com

^{*} 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.



National Toll-Free: 800.43.SATCO (800.437.2826) www.satco.com

Distribution Centers: New York, Florida, Texas, Washington, California, Puerto Rico Corporate Offices: 110 Heartland Blvd., Brentwood, NY 11717 800.437.2826 631.243.2022 Fax 631.243.2027

