Maestro In-Wall Sensors

Lutron quality and performance, now in a sensor.



· XCT technology with cross-correlation - no callbacks

- Lutron sensors won't leave you in the dark
- Superior sensitivity recognizes the difference between fine human motion and background noise
- Provides superior prevention of false-ons and false-offs

· Durable design with clean aesthetic

- Tamper-resistant lens
- Extended relay lifetime

Models for any application and all lighting loads

- Single- and dual-circuit switches; neutral and no neutral required
- Passive infrared (PIR) and dual-technology sensing
- 0-10V dimmer for 0-10V fluorescent and LED fixtures
- LED+ dimmer for dimmable LEDs and CFLs

· NEW Wireless models

- Delivers the simplicity of an in-wall sensor with the added benefits of Vive
- Combines occupancy sensing, manual control, and system connectivity in one piece of hardware

For more information:

lutron.com/ OccVacSensors

Order now:

Contact your local electrical distributor





Lutron sensors minimize callbacks

Product information

XCT technology with cross-correlation—won't leave you in the dark

Lutron sensors detect fine motion, like reading a book, better than other PIR sensors.

Breakthrough sensing technology ensures lights stay on when a room is occupied and off when it's not.



Person walking 3 feet

Motion



Movements like extending your arm

Motion

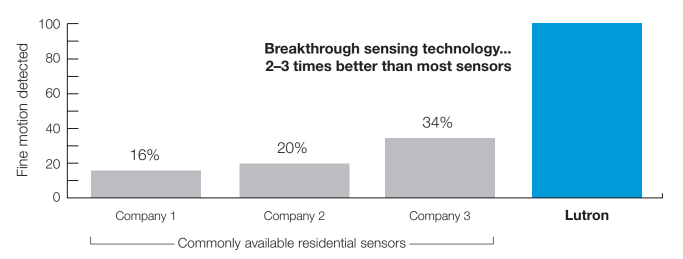


Small movements like flipping pages of a book

False-On



Lights stay off when room is unoccupied



For testing methods see lutron.com/sensortest638

Very fine **V** motion



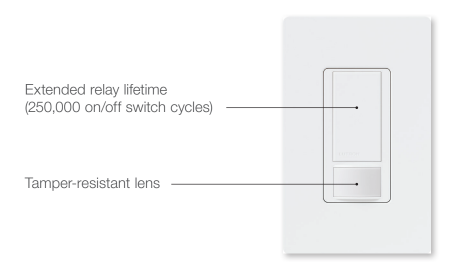
Minimal movements like typing on a keyboard

Dual-technology sensors use PIR and ultrasonic technologies together for maximum sensitivity.

XCT technology now available for dual-technology sensors.

Durable design with modern, clean aesthetic

Lutron sensors are engineered with robust components, combined with award-winning design.



Any voltage, any phase (120 V-only sensors also available)

Ambient light detection (set to learnable or fixed)

Available in 25 colors

Controls all lighting and fan loads



LED











Magnetic











LED+ dimmer model can dim these loads

Low voltage Fluorescent/ 120 V Fan low voltage low voltage

LED LED

0-10V dimmer model can dim these loads



LED+ dimmer sensor

- · Combines a Maestro LED+ dimmer with an occupancy or vacancy sensor
- · Controls up to 150W dimmable LED/CFL or 600W incandescent/halogen



0-10V dimmer sensor

- · Optimized for ideal sensitivity
- · Settings are simple to adjust no dip switches or dials

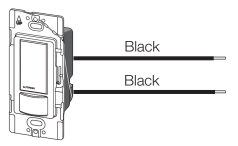
2 Lutron

Wireless In-Wall Sensors

Simplified Wiring

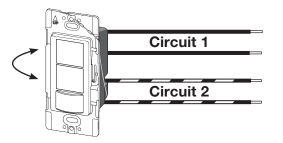
Mistake-proof wiring-no polarity for line- or load-side wiring

Single-circuit (including dimming)



Any voltage	Any phase	
120V & 120V - 277V	Phase A, B, or C	

Dual-circuit



Any voltage Any phase		
120V - 277V	Phase A, B, or C	
120V - 277V	Phase A, B, or C	

Easily reassign

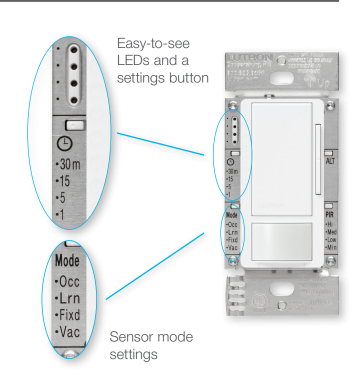
Change circuit with button press; no rewiring

* Dual-technology no neutral models available, require line- and load-specific wiring

Easy set up

No dip switches or dials

- · Simple button-press changes settings
- Timeout
- Sensitivity
- Mode
 - Occupancy
 - · Ambient light detection
 - Vacancy
- 0-10 V dimmers and dual-tech models feature easy-to-see LEDs to indicate settings
- · Dual-circuit models feature independent settings per circuit



Wireless sensors communicate to other wireless devices using Lutron's Clear Connect RF technology

Extend Coverage

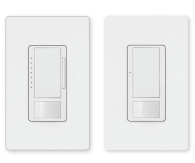
· Add a Radio Powr Savr occupancy/vacancy sensor for additional coverage in a space



Ceiling mount LRF2-OCR2B-P-WH



Wall mount LRF2-OWLB-P-WH Corner mount LRF2-OKLB-P-WH Hallway LRF2-OHLB-P-WH



Maestro Wireless models

0-10V dimmer sensor and 8A sensor switch

Enhance control

· Mount a Pico wireless remote to a wall or place it on a tabletop stand for flexible control from anywhere in the room



Pico wireless remote PJ2-3BRL-GXX-L01



CW-1-XX

Wallplate adapter PICO-WBX-ADPT Wallplate



Tabletop pedestal L-PEDX-XX



· Add a daylight sensor to dim lights

when natural light is available

Radio Powr Savr daylight sensor LRF2-DCRB-WH

Make your system smarter

 Add a Vive wireless hub for centralized control and integration



 Use Vive Vue software to deliver advanced intelligence necessary for today's smart buildings and the IoT

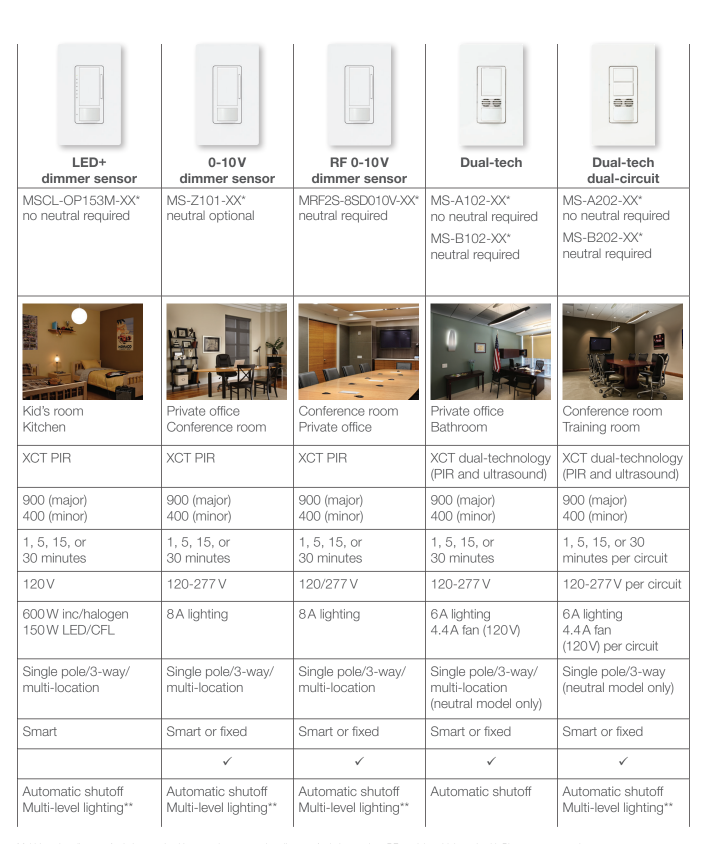


Vive Vue software

Sensor model information and key applications

	2A and 5A PIR	6A PIR	RF PIR	PIR dual-circuit
Model number	MS-OPS2-XX* no neutral required (2A model) MS-OPS5M-XX* no neutral required (5A model)	MS-OPS6M2-DV-XX* no neutral required MS-OPS6M2U-DV-XX* neutral optional	MRF2S-8SS-XX* neutral required	MS-OPS6-DDV-XX* no neutral required
Key applications	Small space Kitchen	Breakroom Office	Bathroom Private office	Training room Conference room
Technology	XCT PIR	XCT PIR	XCT PIR	XCT PIR
Coverage (sq ft)	900 (major) 400 (minor)	900 (major) 400 (minor)	900 (major) 400 (minor)	900 (major) 400 (minor)
Timeout	1, 5, 15, or 30 minutes	1, 5, 15, or 30 minutes	1, 5, 15, or 30 minutes	1, 5, 15, or 30 minutes per circuit
Voltage	120 V	120-277V	120V/277V	120-277V per circuit
Amperage/wattage	2A lighting (2A model) 5A lighting (5A model) 3A (120V) fan (5A model)	6A lighting 3A (120V) fan	8A lighting	6A lighting 4.4A fan (120V) per circuit
Single pole, 3-way, multi-location	Single pole/3-way/ multi-location	Single pole/3-way/ multi-location	Single pole/3-way/ multi-location	Single pole
Ambient light detection	Smart	Smart	Smart or fixed	Smart
Tamper-resistant lens	✓	✓	✓	✓
Energy code met	Automatic shutoff	Automatic shutoff	Automatic shutoff	Automatic shutoff Multi-level lighting**

^{*} XX denotes color suffix



Multi-location dimmers/switches work with up to nine companion dimmers/switches, unless RF models, which work with Pico remote controls 3-way dimmers work with mechanical 3-way switches, unless RF models, which work with Pico remote controls Vacancy-only models available. Replace the "O" in the model number with a "V", or for dual-tech or 0-10V vacancy models, add -V- before color code (XX) For dual-tech sensors, only neutral optional models allow for 3-way or multi-location applications

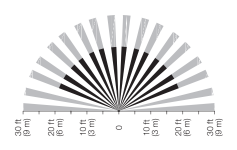
^{**} Meets this requirement when bi-level control is allowed

Additional product information

Coverage patterns

PIR beam diagram

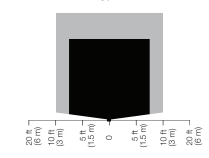
(for reference only)

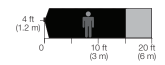




Ultrasonic coverage

(for reference only)







Code information

Lutron.com/energycodes

- · Automatic shutoff
- Multi-level light controls (dimmers and dual-circuit)
- · CA Title 20/24 2013
- · ASHRAE 90.1 2010
- · IECC 2012

Largest line of colors available

Sensors are available in 25 colors; 7 gloss and 18 Satin Colors.

- · Gloss colors ship in 2 days
- Satin colors ship in 2-10 days



All Lutron products backed by worldclass support

Lutron.com/support

- 24/7 live technical support: 1.800.523.9466
- Customer service/quotes;
 1.888.588.7661









lutron.com

World Headquarters 1.610.282.3800 Technical Support 1.800.523.9466 (Available 24/7) Customer Service 1.888.LUTRON1 (1.888.588.7661)

The Lutron logo, Lutron, Clear Connect, LED+, Maestro, Maestro Wireless, Pico, Radio Powr Savr, Satin Colors, Vive, and XCT are trademarks or registered trademarks of Lutron Electronics Co., Inc., in the U.S. and/or other countries.

© 06/2020 Lutron Electronics Co., Inc. | P/N 367-2479 REV I



