Dual-technology Maestro_® Sensors

No neutral dual-tech

Superior in-wall sensors featuring Lutron XCT™ sensing technology







Dual-circuit sensor switch

Helps meet building codes

- Title 24 2013
- ASHRAE 90.1 2010
- IECC 2012

XCT sensing technology with cross-correlation

- Enhanced ultrasonic and passive infrared (PIR) technology in the Maestro sensor keeps lights on and reduces false ons
- Best of both technologies no callbacks

• Durable design with modern, clean aesthetic

- Tamper-resistant lens
- 30+ year switch lifetime
- Available in 27 colors
- Ideal for retrofit no neutral required

View our sensor videos:



For more information:

www.lutron.com/ OccVacSensors

Order now:

Contact your local electrical distributor



Lutron dual-technology Maestro_® sensors minimize callbacks

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

Lutron XCT technology can recognize the difference between fine human motion and background noise.

Very Fine Motion



Minimal movements like typing on a keyboard

Fine Motion



Small movements like flipping pages of a book

Minor Motion



Movements like extending your arm

Major Motion



Person walking 3 feet

NEW!

XCT technology now available for dual-technology sensors.

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

Lutron sensors are engineered with robust components, and combined with award-winning aesthetics

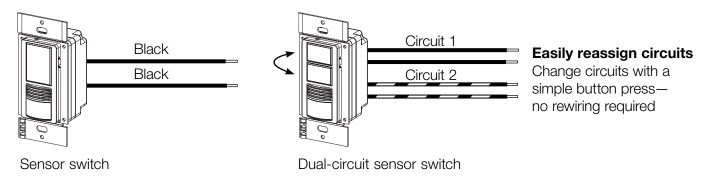


Dual-technology Maestro_® sensor product information

Mistake-proof wiring

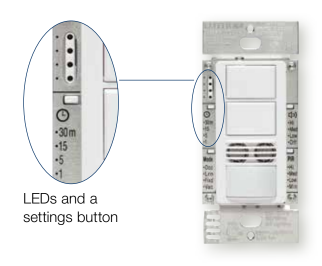
No neutral required model

- Installs fast versions with or without neutral wire
- No polarity for line or load wiring
- Any voltage 120-277 V, any phase or mixed phases A, B, or C
- For 3-way control with an existing switch, use neutral-required model



Easy set up

- Independent setting per circuit
- Easy to see LEDs indicate settings
- No dip switches or dials
- Simple button press to change settings
 - Timeout
 - Sensitivity (ultrasonic)
 - Sensitivity (PIR)
 - Mode
 - Occupancy
 - Ambient light detection (learning)
 - Ambient light detection (fixed)
 - Vacancy



Controls all lighting and fan loads







CFL



Incandescent/ halogen



Magnetic low voltage



Electronic low voltage



Fluorescent



Fan

120V to 277V, 6A

— 4.4A — (120V only)

All Lutron products backed by world-class support

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

Ordering information Dual-technology Maestro_® occupancy/vacancy sensors

Models	Model number	Specifications	Voltage
No neutral r	equired (shipping 7/1/14	4)	
	MS-A102-XX ^{1,2}	Single pole Single-circuit model 6 A lighting 4.4 A fan (120 V only)	120-277 V ∼
	MS-A202-XX ¹	Single pole Dual-circuit model 6A lighting per circuit 4.4A fan (120V only) per circuit	120-277 V∼
Neutral requ	uired		
	MS-B102-XX ^{1,2}	Single pole/multi-location ³ Single-circuit model 6 A lighting 4.4 A fan (120 V only)	120-277 V ∼
	MS-B202-XX ¹	Single pole/3-way Dual-circuit model 6 A lighting per circuit 4.4 A fan (120 V only) per circuit	120-277 V ∼

¹ XX denotes color suffix (above)

Additional Lutron sensors



Maestro PIR single-circuit sensors



Maestro PIR dual-circuit sensors



Radio Powr Savr™ wireless sensors

Code information

Sensors help meet stringent code requirements

- ASHRAE 90.1-2010, Title 24 2013, and IECC 2012
 - Meets automatic shutoff
 - Meets multi-level lighting controls requirement (dual-circuit model)
- For more information, visit www.lutron.com/energycodes

www.lutron.com/OccVacSensors

World Headquarters 1.610.282.3800 Technical Support Center 1.800.523.9466 (Available 24/7) Customer Service 1.888.588.7661





² Vacancy-only models available

³ Multi-location switches work with up to nine companion switches