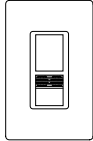
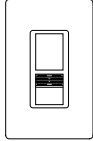
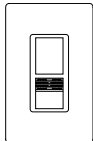
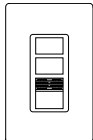


Ordering information

Dual-technology Maestro® occupancy/vacancy sensors

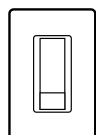
Models	Model number	Specifications	Voltage
No neutral required (shipping 7/1/14)			
	MS-A102-XX ^{1,2}	Single pole Single-circuit model 6 A lighting 4.4 A fan (120V only)	120-277V~
	MS-A202-XX ¹	Single pole Dual-circuit model 6 A lighting per circuit 4.4 A fan (120V only) per circuit	120-277V~
Neutral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

¹ XX denotes color suffix (above)

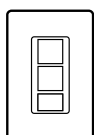
² Vacancy-only models available

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

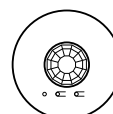
Additional Lutron sensors



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



© 03/2014 Lutron Electronics Co., Inc. | P/N 367-2458 REV B

