

# Contractors **Win** with Lutron Sensors™

## Qualifying Sensors

### Maestro® In-Wall and Radio Powr Savr™ occupancy/vacancy sensors

#### Model Number Description

MS-Z101*	0-10 V dimmer with PIR sensor; 8 A 120-277 V; occupancy/vacancy; multi-location/3-way/single pole – <b>NEW!</b>
MS-Z101-V*	0-10 V dimmer with PIR sensor; 8 A 120-277 V; vacancy-only; multi-location/3-way/single pole – <b>NEW!</b>
MS-A102	6A, 120-277V dual-tech occupancy/vacancy sensor, 4.4A fan (120V only); no neutral – <b>NEW!</b>
MS-A102-V	6A, 120-277V dual-tech vacancy-only; 4.4A fan (120V only); no neutral – <b>NEW!</b>
MS-A202	6A per circuit, 120-277V dual-tech dual-circuit occupancy/vacancy, 4.4A fan (120V only) per circuit; no neutral – <b>NEW!</b>
MS-B102	6A, 120-277V dual-tech occupancy/vacancy sensor, 4.4A fan (120V only); neutral required
MS-B102-V	6A, 120-277V dual-tech vacancy only; 4.4A fan (120V only); neutral required
MS-B202	6A per circuit, 120-277V dual-tech dual-circuit occupancy/vacancy, 4.4A fan (120V only) per circuit; neutral required
MS-OPS2	2A lighting, 120V PIR occupancy/vacancy; single pole
MS-VPS2	2A lighting, 120V PIR vacancy only; single pole
MS-OPS5M	5A lighting, 120V PIR occupancy/vacancy; 3A fan, multi-location/3-way/single pole
MS-VPS5M	5A lighting, 120V PIR vacancy only; 3A fan, multi-location/3-way/single pole
MS-OPS6M-DV	6A, 120-277V PIR occupancy/vacancy, 3A fan (120V only); no neutral
MS-OPS6M2-DV	6A, 120-277V PIR occupancy/vacancy, 3A fan (120V only); no neutral
MS-VPS6M-DV	6A, 120-277V PIR vacancy only, 3A fan (120V only); no neutral
MS-VPS6M2-DV	6A, 120-277V PIR vacancy only, 3A fan (120V only); no neutral
MS-OPS6M2N-DV	6A, 120-277V PIR occupancy/vacancy, 3A fan (120V only); neutral required
MS-VPS6M2N-DV	6A, 120-277V PIR vacancy only, 3A fan (120V only); neutral required
MS-OPS6M2U-DV	6A, 120-277V PIR occupancy/vacancy, 3A fan (120V only); configurable ground or neutral wire
MS-VPS6M2U-DV	6A, 120-277V PIR vacancy only, 3A fan (120V only)
UMS-OPS6M-DV	6A, 120-277V PIR occupancy/vacancy, 3A fan (120V only); no neutral; BAA compliant
UMS-OPS6M2-DV	6A, 120-277V PIR occupancy/vacancy, 3A fan (120V only); no neutral; BAA compliant
UMS-OPS6-DDV	6A per circuit, 120-277V PIR dual-circuit occupancy/vacancy; 4.4A fan (120V only) per circuit; BAA compliant
MS-OPS6-DDV	6A per circuit, 120-277V PIR dual-circuit occupancy/vacancy; 4.4A fan (120V only) per circuit

#### Model Number Description

MS-PPS6-DDV	6A per circuit, 120-277V PIR dual-circuit partial-on occupancy/ vacancy, 4.4A fan (120V only) per circuit
MSCL-OP153M	C-L® dimmer with PIR sensor; occupancy/vacancy; single-pole/3-way/multi-location; 150W CFL/LED, 600W inc/hal
MSCL-VP153M	C-L dimmer with PIR sensor; vacancy-only; single-pole/3-way/multi-location; 150W CFL/LED, 600W inc/hal
LRF2-OCR2B-P	wireless ceiling-mount occupancy/vacancy sensor
LRF2-OHLB-P	wireless hallway occupancy/vacancy sensor
LRF2-OKLB-P	wireless corner-mount occupancy/vacancy sensor
LRF2-OWLB-P	wireless wall-mount occupancy/vacancy sensor
LRF2-VCR2B-P	wireless ceiling-mount vacancy-only sensor
LRF2-VHLB-P	wireless hallway vacancy-only sensor
LRF2-VKLB-P	wireless corner-mount vacancy-only sensor
LRF2-VWLB-P	wireless wall-mount vacancy-only sensor
ULRF2-OCR2B-P	wireless ceiling-mount occupancy/vacancy sensor; BAA compliant
ULRF2-OHLB-P	wireless hallway occupancy/vacancy sensor; BAA compliant
ULRF2-OKLB-P	wireless corner-mount occupancy/vacancy sensor; BAA compliant
ULRF2-OWLB-P	wireless wall-mount occupancy/vacancy sensor; BAA compliant
ULRF2-VCR2B-P	wireless ceiling-mount vacancy-only sensor; BAA compliant
ULRF2-VHLB-P	wireless hallway vacancy-only sensor; BAA compliant
ULRF2-VKLB-P	wireless corner-mount vacancy-only sensor; BAA compliant
ULRF2-VWLB-P	wireless wall-mount vacancy-only sensor; BAA compliant
MRF2-1S8A-1OC**	One Maestro Wireless® 8A, no neutral switch, 120/277V, one Claro® 1-gang wallplate, one Radio Powr Savr wireless ceiling-mount occupancy/vacancy sensor
MRF2-1S8A-1OW	One Maestro Wireless 8A, no neutral switch, 120/277V, one Claro 1-gang wallplate, one Radio Powr Savr wireless wall-mount occupancy/vacancy sensor
MRF2-1S8A-1OK	One Maestro Wireless 8A, no neutral switch, 120/277V, one Claro 1-gang wallplate, one Radio Powr Savr wireless corner-mount occupancy/vacancy sensor
MRF2-1S8A-1OH	One Maestro Wireless 8A, no neutral switch, 120/277V, one Claro 1-gang wallplate, one Radio Powr Savr wireless hallway occupancy/vacancy sensor
MRF2-2S8A-1OW	Two Maestro Wireless 8A, no neutral switches, one Claro 2-gang wallplate, one Radio Powr Savr wireless wall-mount occupancy/vacancy sensor



 **NEW!**

\* Can order now; available to ship November 2014

\*\* Vacancy only models available. Replace the "O" in the model number with a "V".

