

Maestro dimmers and switches with sensors

Dimmers with occupancy/vacancy sensor



- Adjustable timeout— 1, 3, 5, 15 or 30 minutes
- Occupancy/vacancy version can be easily programmed to work as vacancy (manual-on) sensor
- Optional off warning dims the lights by 50%, 30 seconds before the light turns off
- High-low sensitivity adjustment
- Standard Maestro dimmer features: locked preset, fade-to-on and fade-to-off
- Works with up to nine companion dimmers (MA-R-)
- Dual 120/277 V operation

Switches with occupancy/vacancy sensor



- Adjustable timeout— 1, 5, 15 or 30 minutes
- Occupancy/vacancy version can be easily programmed to work as vacancy (manual-on) sensor
- High-low sensitivity 6 A (120/277 V) switch controls: incandescent, halogen, MLV, ELV and non-dim fluorescent (neutral required) and general purpose fans
- 5 A switch controls: incandescent, halogen, MLV, ELV and non-dim fluorescent (neutral required)
- Works with up to nine companion switches (MA-AS-)

Dimmer model numbers

Incandescent/halogen**

Digital fade dimmer with occupancy/vacancy sensor

Multi-location/single-pole MS-OP600M-**CC**¹
120V 600W

Digital fade dimmer with vacancy sensor

Multi-location/single-pole MS-VP600M-**CC**¹
120V 600W

CC¹: Gloss and Satin color codes, see pg. 141 (Wallplates not included, order separately, see pg. 160)

All models must be derated if ganged unless otherwise noted, see pg. 170.

For more information on occupancy/vacancy sensors, visit www.lutron.com/occsensors.

***Requires neutral wire connection.**

****Minimum load is 40W/VA.**

Switch model numbers

Switches

Switch with occupancy/vacancy sensor*

Multi-location/single-pole MS-OPS5AM-**CC**¹
120V 5A lighting

Dual voltage switch with occupancy/vacancy sensor

Multi-location/single-pole MS-OPS6M-DV-**CC**¹
120V or 277V 6A lighting
1/10HP @ 120V 3A fan

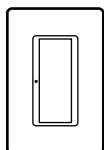
Switch with vacancy sensor*

Multi-location/single-pole MS-VPS5AM-**CC**¹
120V 5A lighting

Dual voltage switch with vacancy sensor

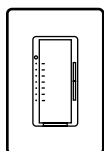
Multi-location/single-pole MS-VPS6M-DV-**CC**¹
120V or 277V 6A lighting
1/10HP @ 120V 3A fan

Switches and Timers



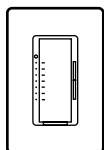
Digital Switch for Lighting or Fan

MA-S8AM-
MSC-S8AM-
MSCF-S6AM-277-
MAF-S6AM-277-



Countdown Timer Switch for Lighting or Fan (5–60 Minutes)

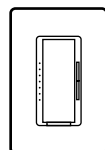
MA-T51-
MA-T51MN-



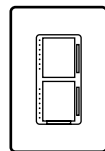
Countdown eco-timer Control Switch for Lighting or Fan (5-30 Minute Limit)

MA-T530G-

Digital Fan Controls



Quiet 7-Speed
MA-FQ4FM-



Preset Fan/Light Control

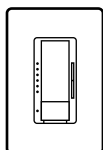
Incandescent/
Halogen Dimmer

Quiet 7-Speed
MA-LFQHW-
MA-LFQM-



Fan canopy module
CM-FQ1

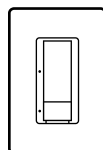
Dimmers with Occupancy/Vacancy Sensor



Incandescent/
Halogen with
Occupancy/
Vacancy Sensor

MS-OP600M-
MS-VP600M-
(Vacancy Model)
MS-OPS6M-DV-
(Dual voltage)

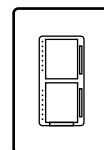
Switches with Occupancy/Vacancy Sensor



Switch with
Occupancy/
Vacancy Sensor

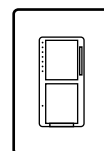
MS-OPS5AM-
MS-VPS5AM-
(Vacancy Model)
MS-VPS6M-DV-
(Dual voltage)

Dual Devices



Dual Dimmers
(Two Loads)

Incandescent/
Halogen
Dimmers
MA-L3L3-

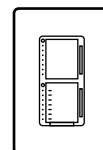


Dual Dimmer/
Switch
(Two Loads)

Incandescent/
Halogen
Dimmer

Switched
Lighting
or Fan

MA-L3S25-



Dual Dimmer/
Timer Control
(Two Loads)

Incandescent/
Halogen
Dimmer

Switched
Lighting or
Fan Timer

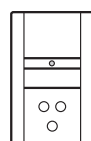
MA-L3T251-

Sensors pg. 140

LOS
Wall Sensors

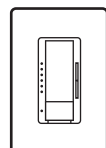


Passive Infrared
Heavy Duty
LOS-SIR-HD-WH



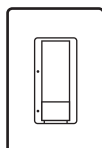
Passive Infrared
Two Circuit
Heavy Duty
LOS-S2IR-HD-WH

Maestro®
Dimmer—
Wall Sensors



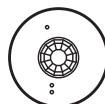
Incandescent/
Halogen Dimmer
with Occupancy/
Vacancy Sensor
MS-OP600M-
MS-VP600M-
(Vacancy Model)

Maestro
Switch—
Wall Sensors

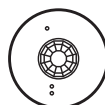


Switch with
Occupancy/
Vacancy Sensor
MS-OPS5AM-
MS-VPS5AM-
(Vacancy Model)
(Dual voltage)
MS-OPS6M-DV-
MS-VPS6M-DV-
(Vacancy Model)

Radio Powr Savr™



Radio Powr Savr™
Occupancy/
Vacancy Sensor
LRF2-OCRB-P-



Radio Powr Savr
Vacancy Model Sensor
LRF2-VCRB-P-



Radio Powr Savr
Daylight Sensor
LRF2-DCRB-WH



Radio Powr Savr™
Occupancy/
Vacancy Sensor
LRF2-OHLB-P
LRF2-OKLB-P
LRF2-OWLB-P
LRF2-VHLB-P
LRF2-VKLB-P
LRF2-VWLB-P