Ordering information

Maestro_® dimmer

with occupancy/vacancy sensor or vacancy sensor

Boxed
Clamshe

Model number	Control type	Sensor operation	Maximum capacity
MS-OP600M-XX MS-OP600MH-XX	occupancy/vacancy, single-pole/multi-location	auto-on/auto-off or manual on/auto-off settings	600W incandescent/ halogen, 120V
MS-VP600M-XX* MS-VP600MH-XX*	vacancy, single-pole/multi-location	manual on/auto-off setting only	600W incandescent/ halogen, 120V
MA-R-XX MA-RH-XX	companion dimmer	_	use up to 9 companion dimmers with only 1 Maestro multi-location dimmer

Maestro switch

with occupancy/vacancy sensor or vacancy sensor

Model number	Control type	Sensor operation	Maximum capacity
MS-OPS5AM-XXMS-OPS5AMH-XX	occupancy/vacancy, single-pole/multi-location	auto-on/auto-off or manual on/auto-off settings	5A light, 120V requires neutral wire
MS-VPS5AM-XX* MS-VPS5AMH-XX*	vacancy, single-pole/multi-location	manual on/auto-off setting only	5A light, 120V requires neutral wire
■ MS-OPS6M-DV-XX	occupancy/vacancy, single-pole/multi-location	auto-on/auto-off or manual on/auto-off settings	6A light, 120 V/277V inc/halogen, MLV, ELV, non-dim fluorescent ballasts
■ MS-VPS6M-DV-XX	vacancy, single-pole/multi-location	manual on/auto-off setting only	6A light, 120 V/277V inc/halogen, MLV, ELV, non-dim fluorescent ballasts
MA-AS-XX MA-ASH-XX	companion switch	_	use up to 9 companion switches with only 1 Maestro multi-location switch

^{*} Vacancy models meet California Title 24 section 119(j) requirements

www.lutron.com

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



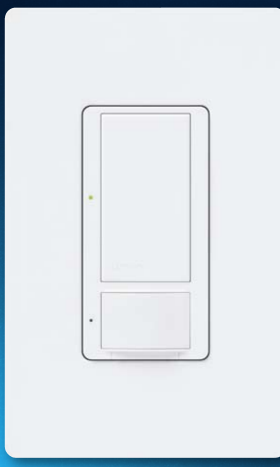


Lutron energy-saving products





NEW Maestro occupancy/vacancy sensor with dimmer (actual size)



NEW Maestro occupancy/vacancy sensor with switch (actual size)

Maestro®

occupancy/vacancy sensor





What is a Maestro occupancy/vacancy sensor?

Maestro dimmers and switches with integrated occupancy/vacancy sensors combine the elegance and technological sophistication of Maestro controls with the energy savings and superior performance of an occupancy/vacancy sensor powered by Lutron exclusive XCT_™ technology.

Saves energy

- · Sensor automatically turns lights off when room is unoccupied
- Use manual or preset dimming control to reduce the energy used by the lights (dimmer only)
- Easily set-up occupancy/vacancy sensor to require manual-on operation
- Ambient light detection feature prevents the lights from turning on automatically if there is enough ambient light already in the space (120/277V occupancy/vacancy version only)
- Occupancy/vacancy sensors typically save 15% of lighting energy in a space

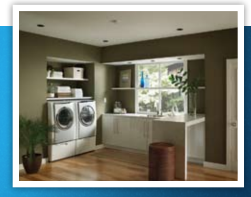
Enhances convenience, ambience and décor

- Precise light level control with a dimmer allows you to provide the right light
- Sleek, unobtrusive occupancy sensor saves energy without sacrificing style
- Available in 27 colors and finishes.

Delivers superior performance

- Exclusive Lutron XCT technology in occupancy/vacancy sensors detects fine motions of room occupants
- · Lights automatically turn on to the level at which they were last used when the occupancy sensor activates the lights





The technology

XCT_™ technology makes Maestro® controls with occupancy/vacancy sensor the best choice for reliable performance.

XCT technology

XCT, exclusively from Lutron, is a new occupancy-sensing technology with a refined sensitivity to detect subtle movements in a space. By detecting fine motions, like typing or reading, XCT ensures lights operate when the space is occupied.





Specifications

- 180° sensor field of view
- up to 30' x 30' (900 ft²) detection area
- 1-, 5-, 15-, or 30-minute time-out options
- fits into standard wallbox

Ordering information

Maestro_® dimmer

with occupancy/vacancy sensor or vacancy sensor

Boxed
Clamshe

Model number	Control type	Sensor operation	Maximum capacity
MS-OP600M-XX MS-OP600MH-XX	occupancy/vacancy, single-pole/multi-location	auto-on/auto-off or manual on/auto-off settings	600W incandescent/ halogen, 120V
MS-VP600M-XX* MS-VP600MH-XX*	vacancy, single-pole/multi-location	manual on/auto-off setting only	600W incandescent/ halogen, 120V
MA-R-XX MA-RH-XX	companion dimmer	_	use up to 9 companion dimmers with only 1 Maestro multi-location dimmer

Maestro switch

with occupancy/vacancy sensor or vacancy sensor

Model number	Control type	Sensor operation	Maximum capacity
MS-OPS5AM-XXMS-OPS5AMH-XX	occupancy/vacancy, single-pole/multi-location	auto-on/auto-off or manual on/auto-off settings	5A light, 120V requires neutral wire
MS-VPS5AM-XX* MS-VPS5AMH-XX*	vacancy, single-pole/multi-location	manual on/auto-off setting only	5A light, 120V requires neutral wire
■ MS-OPS6M-DV-XX	occupancy/vacancy, single-pole/multi-location	auto-on/auto-off or manual on/auto-off settings	6A light, 120 V/277V inc/halogen, MLV, ELV, non-dim fluorescent ballasts
■ MS-VPS6M-DV-XX	vacancy, single-pole/multi-location	manual on/auto-off setting only	6A light, 120 V/277V inc/halogen, MLV, ELV, non-dim fluorescent ballasts
MA-AS-XX MA-ASH-XX	companion switch	_	use up to 9 companion switches with only 1 Maestro multi-location switch

^{*} Vacancy models meet California Title 24 section 119(j) requirements

www.lutron.com

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



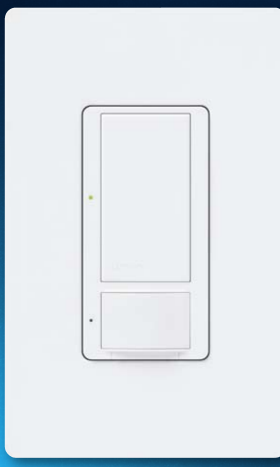


Lutron energy-saving products





NEW Maestro occupancy/vacancy sensor with dimmer (actual size)



NEW Maestro occupancy/vacancy sensor with switch (actual size)

Maestro®

occupancy/vacancy sensor





What is a Maestro occupancy/vacancy sensor?

Maestro dimmers and switches with integrated occupancy/vacancy sensors combine the elegance and technological sophistication of Maestro controls with the energy savings and superior performance of an occupancy/vacancy sensor powered by Lutron exclusive XCT_™ technology.

Saves energy

- · Sensor automatically turns lights off when room is unoccupied
- Use manual or preset dimming control to reduce the energy used by the lights (dimmer only)
- Easily set-up occupancy/vacancy sensor to require manual-on operation
- Ambient light detection feature prevents the lights from turning on automatically if there is enough ambient light already in the space (120/277V occupancy/vacancy version only)
- Occupancy/vacancy sensors typically save 15% of lighting energy in a space

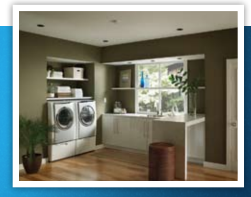
Enhances convenience, ambience and décor

- Precise light level control with a dimmer allows you to provide the right light
- Sleek, unobtrusive occupancy sensor saves energy without sacrificing style
- Available in 27 colors and finishes.

Delivers superior performance

- Exclusive Lutron XCT technology in occupancy/vacancy sensors detects fine motions of room occupants
- · Lights automatically turn on to the level at which they were last used when the occupancy sensor activates the lights





The technology

XCT_™ technology makes Maestro® controls with occupancy/vacancy sensor the best choice for reliable performance.

XCT technology

XCT, exclusively from Lutron, is a new occupancy-sensing technology with a refined sensitivity to detect subtle movements in a space. By detecting fine motions, like typing or reading, XCT ensures lights operate when the space is occupied.





Specifications

- 180° sensor field of view
- up to 30' x 30' (900 ft²) detection area
- 1-, 5-, 15-, or 30-minute time-out options
- fits into standard wallbox