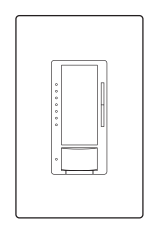
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Maestro_® Occupancy Sensor C•L_® Dimmer

Lutron_® Maestro_® occupancy sensor C•L_® dimmers are lighting controls with passive infrared sensors that automatically control the lights in an area. These sensors detect the heat from occupants moving within an area to determine when the space is occupied. The Maestro_® occupancy sensor C•L_® dimmer combines a Maestro_® C•L_® dimmer with an occupancy or vacancy sensor.

Features

- Passive infrared motion detection with exclusive Lutron_® XCT_™ Technology for fine motion detection
- 180° sensor field-of-view
- Up to 30 ft x 30 ft (9 m x 9 m) [900 ft² (81 m²)] major motion coverage and 20 ft x 20 ft (6 m x 6 m) [400 ft² (36 m²)] minor motion coverage
- Occupancy version can be set to auto-on/auto-off or manual-on/auto-off
- Vacancy version available to meet CA Title 24 requirements
- Adjustable timeout (1, 3, 5, 15, or 30 minutes) and high/low sensitivity adjustment
- Occupancy sensor dimmer loads: incandescent, halogen, CFL, LED*



- Adjustable settings for auto-on light level (occupied level): 100%, 50%, or last light level / locked preset light level
- Off warning fades lights to off over a period of 10 seconds
- Advanced Maestro_® dimmer features available (locked preset, fade-to-on, and fade-to-off, etc.)
- Works with a single standard mechanical 3-way switch or up to 9 companion dimmers (MA-R or MSC-AD)**

Models Available

Model Number***	Description	Sensor Operation	Maximum Capacity
MSCL-OP153M-XX	Occupancy/vacancy single-pole/ multi-location	Auto-on/auto-off or manual-on/auto-off	600 W incandescent/halogen 150 W CFL/LED*
MSCL-VP153M-XX	Vacancy single-pole/multi-location	Manual-on/auto-off	600 W incandescent/halogen 150 W CFL/LED*

^{*} For a complete list of compatible DIMMABLE CFLs and LEDs please visit www.lutron.com/dimcflled

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^{**} If using with standard mechanical 3-way switch, some rewiring and dimmer programming is required

^{***} XX in model number represents color/finish code

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Specifications

Regulatory Approvals

UL Listed to U.S. and Canadian safety requirements.

Power

Operating voltage: 120 V ∼ 60 Hz

Environment

 Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C), 0%-90% humidity, non-condensing. Indoor use only.

Warranty

• 5 Year Limited Warranty. For additional Warranty information, please visit www.lutron.com/TechnicalDocumentLibrary/Sensor_ Warranty.pdf

Key Design Features

Dimmer

- On a single-tap, lights fade ON or OFF.
- On a double-tap, lights go to full ON.
- When ON, press and hold to engage a long fade to OFF. The fade time on this fade to OFF is configurable.
- Light levels can be fine-tuned by pressing and holding the dimming rocker until the desired light level is reached.

Custom Sensor Settings

Sensor Operation

- Occupancy/Vacancy: Auto-ON / Auto-OFF or Manual-ON / Auto-OFF
- Vacancy only: Manual-ON / Auto-OFF only

Timeout Options

- 1 Minute
- 3 Minute
- 5 Minutes (default)
- 15 Minutes
- 30 Minutes

Sensitivity Options

- High sensitivity (default)
- Low sensitivity

Auto-ON Options

- Occupancy (default): Auto-ON / Auto-OFF
 - Occupancy Mode is also called "Auto-On: Enabled"
- Vacancy*: Manual-ON / Auto-OFF
 - Vacancy Mode is also called "Auto-On: Disabled"
 - * There is a 15-second grace period that begins when the lights are automatically turned off, during which the lights will automatically turn back on in response to motion. This grace period is provided as a safety and convenience feature in the event that the lights turn off while the room is still occupied, so that the user does not need to manually turn the lights back on. After 15 seconds, the grace period expires and the lights must be manually turned on.
- Ambient Light Detection (ALD): Lights turn on only if natural light in room is low.
 - Smart—Ambient light threshold adjusts precisely to the user's preference. **
- ** If sensor turns on when there is enough natural light, or if sensor does not turn on when there is not enough natural light, press the large button within 5 seconds of entering the room. Over time, this interaction will "teach" the sensor your preferred setting.
- Off While Occupied (OWO)
 - When the sensor dimmer is manually turned off, the sensor dimmer will not turn the lights back on automatically while the room is occupied.
 - Once the room is vacated, the Auto-ON feature returns to normal operation after the timeout period has expired.
 - This may be the preference in conference rooms or classrooms while viewing presentations. This feature requires motion to keep the lights off.

Occupied Level Options

Occupied Level is the light level that the sensor dimmer will turn ON to when motion is detected.

- 100% (default)
- 50%
- Preset
 - Lights will automatically turn to the last level or to the "Locked Preset" level if a "Locked Preset" has been selected in Advanced Programming.

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Load Type and Capacity

Control	Voltage	Load Type ¹	Minimum	Maximum Load			Neutral
			Load	Not Ganged	End of Gang	Middle of Gang	Connection Required
MSCL-OP153M MSCL-VP153M	120 V~	Incandescent, halogen, CFL, LED ²	1 bulb, or as noted on approved bulb list ³	600 W incan/ halogen or 150 W CFL/ LED	500 W incan/ halogen or 150 W CFL/ LED	400 W incan/ halogen or 150 W CFL/ LED	NO

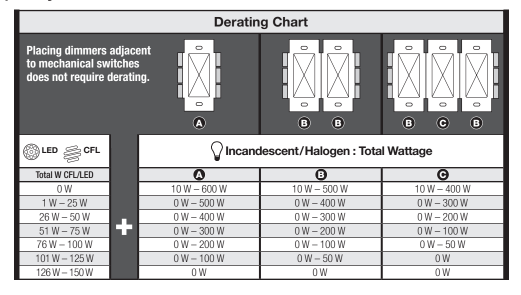
¹ Dimmer Load Type: designed for use with permanently installed lighting fixtures only. Do not install dimmers to control receptacles or motor-operated appliances.

Mixed Load Type and Capacity

Determine allowable wattage (W) of dimmer by following the steps below. If multiple dimmers are to be installed adjacently in the same wallbox, derating is required.

Derating Chart

- 1. Determine total wattage of CFL/LED bulbs installed for dimmer control.
- Determine total wattage of Incandescent/ Halogen bulbs to be controlled by the dimmer.
- 3. Use the Derating Chart to determine if your total wattages are within the allowable range of your configuration.
- 4. **Derating Procedure** (if necessary)
 If multiple dimmers are installed adjacently in the same wallbox, heat fins MUST be removed between adjacent dimmers. This will permanently derate the dimmer, reducing its total allowable Incandescent/Halogen wattage.



Example

If heat fins from one side of dimmer are removed (see 1 in chart) and you have two 24 W CFL bulbs installed (Total CFL Wattage = 48 W), you may add up to 300 W of Incandescent/Halogen lighting.



Additional Information

- For Maestro. Occupancy sensing switch models, please see Lutron. P/N 369666 at www.lutron.com.
- Lutron Technical Hotline: 1.800.523.9466.

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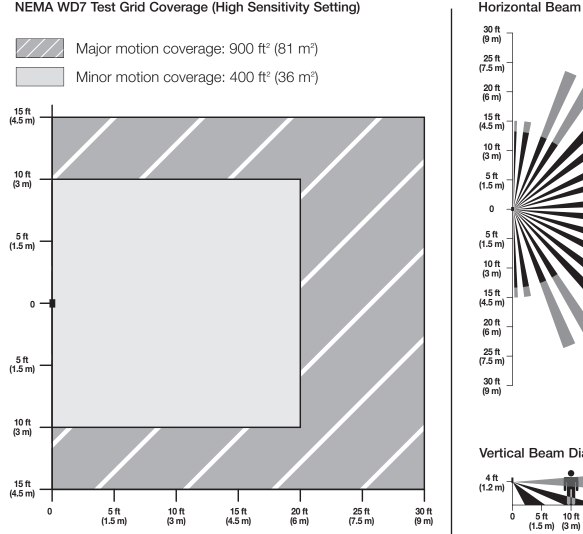
² For mixed load types, see **Mixed Load Type and Capacity** section.

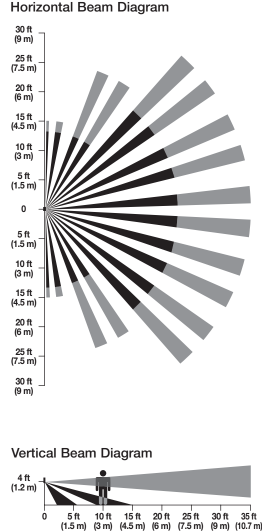
³ For a complete list of approved Dimmable CFLs and LEDs, please visit www.lutron.com/dimcflled. For questions call: 1.800.523.9466.

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Maestro_® Occupancy Sensor C•L_® Dimmer Placement and Operation

- The ability of the Maestro_® occupancy sensor C•L_® dimmer to detect motion requires line-of-sight of room occupants. The sensor dimmer must have an unobstructed view of the room.
- Hot objects and moving air currents can affect the performance of the Maestro₀ occupancy sensor C•L₀ dimmer. For best performance, try to keep sensor dimmer 4 ft (1.2 m) from any of these devices.
- The performance of the Maestro_® occupancy sensor C•L_® dimmer depends on a temperature differential between the ambient room temperature and that of room occupants. Warmer rooms may reduce the ability of the sensor dimmer to detect occupants.



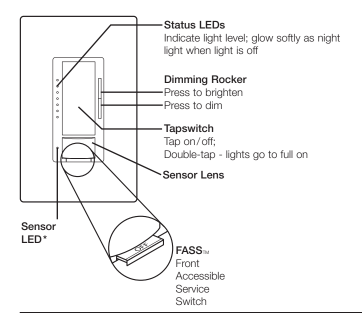


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Operation



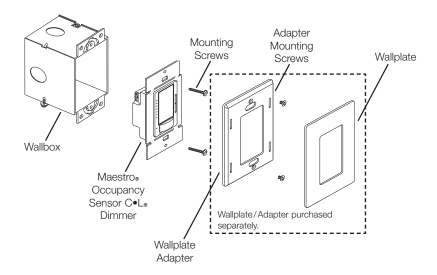
NOTE:

* LED only pulses to acknowledge motion when there is motion AND the load is ON.

IMPORTANT NOTICE:

FASS™ - Front Accessible Service Switch - to service load, remove power by pulling the FASS™ switch out completely on either the sensor dimmer or companion dimmer. After servicing load, push the FASS™ switch back in fully to restore power to the control. Once power has been restored, the sensing dimmer can be manually turned on or off but will not automatically control the load for the first 2 minutes.

Mounting



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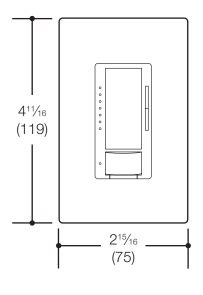
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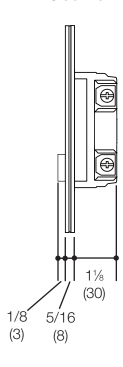
Dimensions

Measurements shown as: in (mm)

Front View



Side View



Note: MSCL-OP153M and MSCL-VP153M have screw terminals.

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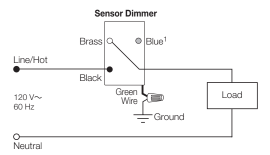
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Wiring Diagrams

Wiring Diagram 1

Single Location Installation¹

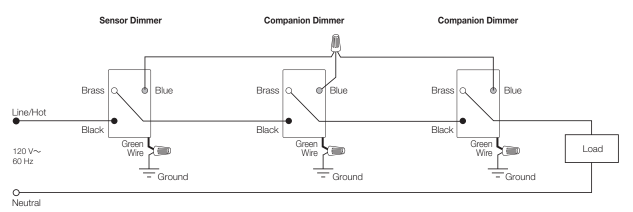
MSCL-OP153M and MSCL-VP153M



Wiring Diagram 2

Multi-Location Installation^{2, 3, 4}

MSCL-OP153M and MSCL-VP153M with MA-R or MSC-AD



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Job Name:	Model Numbers:
Job Number:	

¹ When using controls in single location installations, tighten the blue terminal. **Do not** connect the blue terminal to any other wiring or to ground.

² Up to 9 companion dimmers may be connected to a sensor dimmer. Total blue terminal wire length may be up to 150 ft (46 m).

 $^{^{\}scriptscriptstyle 3}$ Only one sensor dimmer can be used per multi-location circuit.

⁴ Sensor dimmer can be installed in any location in the circuit.

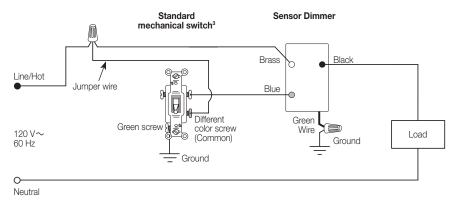
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Wiring Diagrams (continued)

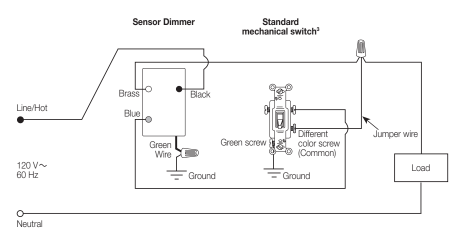
Wiring Diagram 3

3-way Installation with Standard Mechanical Switch (120 V~)1,2

MSCL-OP153M and MSCL-VP153M



OR



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Job Name:	Model Numbers:
Job Number:	

¹ Only one sensor dimmer can be used per multi-location circuit.

² A single standard mechanical 3-way switch or up to 9 companion dimmers may be connected to a sensor dimmer. Standard mechanical 3-way switch cannot be combined with companion dimmer. Total blue terminal wire length may be up to 150 ft (46 m).

³ Diagram 3 shows a typical retrofit scenario, where one mechanical 3-way switch is being replaced with a sensor dimmer. The remaining mechanical 3-way switch needs to be modified to effectively convert it to a single pole switch. For new construction, a standard mechanical single pole switch can be used here.

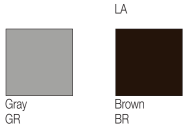
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Colors and Finishes

Gloss Finishes



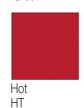






BL

Satin Finishes











Greenbriar GB



DS



MR





Midnight MN



Bluestone BG



Stone ST



Plum PL

BI



Turquoise TQ



Snow SW



Terracotta Sienna TC



Mocha Goldstone Stone GS MS



Limestone LS

Sea Glass SG

Due to printing limitations, colors and finishes shown cannot be guaranteed to perfectly match actual product colors.

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Job Name:	Model Numbers:		
Job Number:			