Maestro_® 0–10V **Dimmer Sensor**

Setting the new standard for 0–10V control



Maestro 0–10V Dimmer Sensor

- Sinking control for 0–10V fluorescent
- **Passive Infrared (PIR) Sensor** Fine motion detection with exclusive

- Simple and cost-effective means more jobs
 - Fewer parts than a typical dimming and sensing solution
 - Less time spent on installation
- · Easy
 - Quick installation
 - -Works right out of the box-no programming required
- · Reliable
 - No false-ons or false-offs





NEW

Simple and cost-effective

Three-in-one

- One product-not three-for code compliant design
- Saves on product cost
- · Saves on installation time-so you're in and out of a job fast

Lutron 0–10V Dimming & Sensing



Typical 0–10V Dimming & Sensing

Components



Cost



Installation Time*



* Installation estimations provided by two certified electrical contractors in distinct U.S. markets

Quick installation

Works right out of the box

- No programming required
- · Optimized for ideal sensitivity
- Settings are simple to adjust—no dip switches or dials
- Neutral optional—one model has you covered with the option to connect the neutral
- 3-way—works with a Maestro_® accessory switch or mechanical switch



Know the facts

- **0–10V** is the most widely available dimming technology for commercial spaces
- ASHRAE 90.1.2010 and Title 24, the leading energy-efficiency standards, require occupancy sensing and multi-level lighting control in small spaces.
- Most manufacturers require three components in order to deliver occupancy sensing combined with 0-10V control

Adjustable sensor settings

- Timeout: Adjust to 1, 5, 15*, or 30 minutes
- **Mode** (sensor modes): Lights automatically turn off in all sensor modes
 - Occ Occupancy mode*
 - Lrn Occupancy with learning ALD mode
 - Fixd Occupancy with fixed ALD mode
 - Vac Vacancy mode (no ALD)
- Sensitivity: High*, medium, low, minimum

Adjustable dimmer settings

- **High- and low-end trim**: The user has the option to set high-end and low-end light level
- Adjustable fade time
 - fade-to-on: .75 15 seconds
 - fade-to-off: .75 15 seconds
- Selectable dimming curve: Optimizes
 driver performance
 - Linear*
 - Square Law (logarithmic)

XCT_™ technology with cross-correlation—won't leave you in the dark

Lutron sensors detect fine motion better than other PIR sensors

- · Provides exceptional prevention of false-ons and false-offs
- · Superior sensitivity-recognizes the difference between fine human motion and background noise







Person walking 3 feet



Movements like extending your arms



Small movements like flipping pages of a book



Lights stay off when room is unoccupied

Smart Ambient Light Detection (ALD) mode



Smart ALD learns your light level preference over time and adapts accordingly.

- If you want more light in the room, you can manually turn the lights on
- If you think there is too much light in the room, you can manually turn the lights off



ALD keeps lights off when there is ample daylight in the space. Lights turn on only when natural light in the room is below the set threshold.

Superior dimming technologies

Miswire and load incompatibility alert



Optimized dimming performance

- · Selectable dimming curve ensures optimal performance
 - Linear*
 - Square Law (logarithmic)
- · Smooth fade-to-on and fade-to-off

*Default settings designed for most common applications

Did you know...

There are two types of dimming: linear and logarithmic. You may not know which type of dimming your driver uses. Lutron's dimmer sensor allows you to select the appropriate type of dimming for optimized performance.

Durable design

Lutron sensors are engineered with robust components and combined with award-winning aesthetics





Largest line of colors available

Sensors are available in 27 colors; 7 gloss and 20 Satin Colors₀

- Gloss colors ship in 2 days
- Satin colors ship in 2-10 days





Palladium



Stone

Ordering Information

Maestro_® 0–10V Dimmer Occupancy Sensor

Model	Model number	Description	Voltage
	MS-Z101-XX*	Occupancy/vacancy single-pole/ multi-location 8A Auto-on/auto-off or manual-on/auto-off	120-277 V \sim
	MS-Z101-V-XX*	Vacancy single-pole/multi-location 8 A Manual-on/auto-off only	120-277 V~

* XX denotes color suffix

0-10V dimmers



In-wall Maestro sensor switches and dimmers for additional applications



Flexible, wireless energy-saving solutions for occupancy and daylight sensing



Radio Powr Savrm ceiling sensor



Daylight sensor



Pico_® wireless remote

Additional product information

Coverage patterns

Horizontal Beam Diagram



4 ft (1.2 m) 0 10 ft 20 ft 30 ft (3 m) (6 m) (9 m)

Vertical Beam Diagram





Lutron Electronics Co., Inc. 7200 Suter Road Coopersburg, PA 18036-1299

World Headquarters 1.610.282.3800 Technical Support 1.800.523.9466 (Available 24/7) Customer Service 1.888.LUTRON1 (1.888.588.7661)

© 09/2014 Lutron Electronics Co., Inc. P/N 367-2530 REV B





