Maestro_® dimmers, switches, sensors, timers, and fan controls wallplate opening



Shown actual size: Maestro dimmer and 1-gang Claro wallplate in White (WH).

Control types

56

Designer

Single-pole (one location)

- 向合向 3-way (2 locations)
- Multi-location (up to 10 locations)

Product family features

- True multi-location dimming from every location
- Tap on to preset level; tap off; tap twice for full on; touch rocker to adjust light level
- · LEDs indicate light level and glow softly in the dark
- Delayed off provides light as you exit the room
- · Line frequency compensation maintains stable light levels despite power line frequency and voltage variations
- Programming allows customized functions
- C•L_®, eco-dim amd eco-timer models available
- · Coordinating Claro®, Satin Colors®, and Stainless Steel wallplates only available separately
- Custom engraving available for wallplates; see p. 237

Direct load type compatibility

- $\langle \rangle$ Incandescent/halogen lighting
- ₿/₩ Dimmable CFL/LED lighting (screw-base)
- Magnetic low-voltage lighting
- Electronic low-voltage lighting
- ∠ Fluorescent lighting
- LED lighting
- Switched lighting/fan/motor
- 🔀 Ceiling fans
- ℅ Ceiling fan/lights

Load type requiring load interface

Neon/cold cathode lighting

Lighting load interfaces may be applicable for some load type, voltage, and capacity combinations. For additional information, see pp. 255-259.

Available finishes

Use **BOLD** color code in model number (Example: MA-600-<u>BR</u>) Gloss finishes*



** Stainless Steel wallplate only available separately and includes black plastic trim/adapter, visible from side. Match with separate Black (BL) or Midnight (MN) controls. For wallplate information, see p.236.

Single-circuit sensor switches



- Available with passive infrared (PIR) or dual-technology sensor
- All models feature Lutron
 exclusive XCT[™] technology
- Adjustable timeout 1, 5, 15, or 30 minutes

1		
		J
ATA I	1	I

66

- Occupancy/vacancy version can be easily programmed to work as vacancy (manual-on) sensor
- High-low sensitivity
 adjustment
- Multi-location models work with up to nine companion switches; see p. 63

Switches

Single-circuit PIR occupancy/vacancy sensor switches MS-OPS2-XX1 Single-pole* 120V 2A lighting Multi-location/3-way**/ MS-OPS5M-XX1 single-pole* 120V 5A lighting 3A fan (1/10HP) Multi-location/3-way**/ MS-OPS6M2-DV-XX1 single-pole* 120-277V 6A lighting 3A fan (1/10HP) @120V only Multi-location/3-way*/ MS-OPS6M2N-DV-XX1 single-pole[†] 120–277V 6A lighting 3A fan (1/10 HP) @120V only Multi-location/3-way**/ MS-OPS6M2U-DV-XX1 single-pole^{††} 120–277V 6A lighting 3A fan (1/10HP) @120V only

2 A rated for: incandescent/halogen, magnetic low-voltage, electronic low-voltage, fluorescents, CFLs, and LEDs.

5 A and 6 A rated for: incandescent/halogen, magnetic low-voltage, electronic low-voltage, fluorescents, CFLs, LEDs, general purpose fans, and motor loads.

No derating required if ganged.

XX¹: Gloss and Satin Colors_® codes, see p.57 Wallplates not included, order separately, see p. 236 For more information on occupancy/vacancy sensors, visit www.lutron.com/occsensors

- * Ground connection required
- ** Works with standard mechanical 3-way switch
- ⁺ Requires neutral wire connection
- ⁺⁺ Neutral wire and ground connection available, one required