



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

Product family features

- True multi-location dimming from every location
- · Tap on to favorite level; tap off; tap twice for full on
- · Touch rocker to adjust light level
- LEDs indicate light level and glow softly in the dark as a locator light
- 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
- eco-dim_®, eco-minder™ and eco-timer models available
- · Mechanical air-gap to disconnect load power
- · 100% factory tested
- Coordinating Claro®, Satin Colors® and Stainless Steel wallplates only available separately
- Custom engraving available for wallplates, see pg. 155

Control types

Single-pole (one location)

Multi-location dimming from every location (up to ten locations)

Direct load type compatibility

▼ Magnetic low-voltage lighting

☐ Electronic low-voltage lighting

LED lighting

★ Ceiling fans

★ Ceiling fan/lights

Load type requiring load interface

Lighting load interfaces may be applicable for some load type, voltage and capacity combinations.
For additional information, see pg. 174.

Available finishes

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



Satin finishes*



^{*}Coordinating wallplates only available separately. For wallplate information, see pg. 160.

Stainless Steel wallplate includes black plastic trim/adapter, visible from side. Match with separate Black (BL) or Midnight (MN) controls.

Dimmers and switches

Digital fade dimmers



- Tap on to favorite level; tap off
- · Tap twice for full on
- Press, hold and release for delayed fade-to-off
- Touch rocker to adjust light level
- Provides true dimming from each location (with companion dimmers)
- eco-dim_® model guarantees at least 15% energy savings compared to a standard switch
- eco-minder™ green LED demonstrates 15% or more energy savings compared to a standard switch
- Dimmer advanced programming features available

Timers

Countdown timer switches (5–60 minutes/full on)



- Use with exhaust fans to reduce moisture, mold and mildew in bathrooms and kitchens
- · Use with lighting
- · Tap on to start timer; tap off
- Tap twice for untimed on
- Touch rocker to adjust countdown time
- One minute warning before lights/fan go off
- Top LED is full on with no timer action
- Timer advanced programming features available
- Multi-location control with companion switch



eco-minder™

Digital switches



- For multi-location switching, use one Maestro multi-location switch with Maestro companion switches
- Tap switch on/off

Countdown eco-timer switch (30 minutes)



- Use with exhaust fans to reduce moisture, mold and mildew in bathrooms and kitchens
- Use with lighting
- · Tap on to start timer; tap off
- Touch rocker to adjust countdown time
- One minute warning before lights/fan go off
- Timer always turns off
- Single-location only
- Timer advanced programming features available

Dual devices

Dual dimmers (two loads)



Dimmers (top/bottom)

- · Replacement for stacked switches
- Tap on to favorite light level; tap off
- Tap twice for full on
- Touch rocker to adjust light level
- Single-location only
- Dimmer advanced programming features available

Dual dimmer/switch (two loads)



Dimmer (top)

- Replacement for stacked switches
- Tap on to favorite light level; tap off
- Tap twice for full on
- Touch rocker to adjust light level
- Dimmer advanced programming features available

Switch (bottom)

- Tap switch on/off
- Single-location only

Dual dimmer/countdown timer switch (two loads)



Dimmer (top)

- · Tap on to favorite light level; tap off
- Tap twice for full on
- Touch rocker to adjust light level
- Dimmer advanced programming features available

Timer switch (bottom)

- Tap on to start timer; tap off
- Tap twice for untimed on
- Touch rocker to adjust countdown time from 5–60 minutes
- One minute warning before lights go off
- Top LED is full on with no timer action
- Single-location only
- Timer advanced programming features available

Advanced programming features include:

Dimmer advanced programming features

- Adjusting fade on/ fade off time
- Locked preset lighting level

Timer advanced programming features

- Bypass timer option
- Locked preset lighting level

Sensor advanced programming features

- Adjust timeout duration
- Off warning feature (dimmer with occupancy and/or vacancy sensor only)
- Sensor sensitivity
- Auto-on feature (occupancy models only)

Maestro advanced programming manual (Application Note #124) is available at **www.lutron.com/applicationnotes**.

Dimmers and switches with sensors*

Dimmers with occupancy/vacancy sensor



Dimmer (top)

- · Tap on to favorite light level; tap off
- · Tap twice for full on
- Touch rocker to adjust light level
- Works with up to nine companion dimmers (MA-R-)
- Dimmer advanced programming features available, see pg. 49

Sensor (bottom)

- Turns lights off to save energy when no one is in the room
- Vacancy models meet California
 Title 24 Section 119(j)
 requirements. Lights are turned on manually and off by the sensor.
- 180° field of view motion sensor
- Sensor advanced programming features available, see pg.49

Companion dimmers and switches

Companion dimmers



- For true multi-location dimming from every location, use up to nine companion dimmers with only one Maestro® multi-location dimmer
- Use standard single-pole and 3-way wiring

Companion switches



- For use with multi-location switches, use up to nine Maestro companion switches with one Maestro multi-location switch
- Can be used with multi-location countdown timer switch
- Use standard single-pole and 3-way wiring

Switches with occupancy/vacancy sensor



Switch (top)

- Tap switch on/off
- Works with up to nine companion switches (MA-AS-)

Sensor (bottom)

- Turns lights off to save energy when no one is in the room
- Vacancy models meet California
 Title 24 Section 119(j)
 requirements. Lights are turned on manually and off by the sensor.
- 180° field of view motion sensor
- Sensor advanced programming features available, see pg. 49

*For more information on Maestro dimmers and switches with occupancy/vacancy sensor, see pg. 140.

Dual device model numbers

√ Incandescent/halogen dimmer and Incandescent/halogen dimmer** A property of the control of the control

Dual dimmers

Single-pole MA-L3L3-<u>CC</u>¹
120 V 300 W light (top)
Incandescent/halogen
120 V 300 W light (bottom)
Incandescent/halogen

Incandescent/halogen dimmer and switch**

Dual dimmer/switch

Single-pole MA-L3S25-**CC**¹
120 V 300 W light (top)
Incandescent/halogen
2.5 A switch (bottom)
Lighting load and/or general purpose fan(s)

Incandescent/halogen dimmer and timer switch**

Dual dimmer/timer switch

Single-pole MA-L3T251-<u>CC</u>¹
120V 300W light (top)
Incandescent/halogen
2.5 A timer switch (bottom)
Lighting load and/or general purpose fan(s)

Companion control model numbers

Companion controls

Companion dimmers

Companion dimmer MA-R-<u>CC</u>³
120 V MSC-AD-<u>CC</u>⁴
Companion dimmer MA-R-277-<u>CC</u>³
277 V MSC-AD-277-<u>CC</u>⁴

No derating required if ganged.

Companion switches

Companion switch 120V	MA-AS- <u>CC</u> ³
Companion switch 120V	MSC-AS- <u>CC</u> ⁴
Companion switch 277 V	MA-AS-277- <u>CC</u> ³
Companion switch 277 V	MSC-AS-277- <u>CC</u> ⁴

No derating required if ganged.

CC¹: Gloss and Satin color codes, see pg. 47

CC³: Gloss color codes, see pg. 47 **CC**⁴: Satin color codes, see pg. 47

(Wallplates not included with above, order separately, see pg. 160)

www.lutron.com | 1.800.523.9466 | **LUTRON**

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

**Minimum load is 40 W/VA.