



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<sub>®</sub>, 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

Incandescent/halogen lighting

▼ 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\*



<sup>\*</sup>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<sub>®</sub> 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<sub>TM</sub>

#### **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.

#### Fan and fan/light controls

#### **Digital fan controls**



- Multi-location, fan only
- · Controls up to four fans
- One canopy module included, order one canopy module (CM-FQ1) for each additional fan controlled, see pg. 57
- 7-quiet fan speeds, plus off
- Designed to prevent motor hum

#### Fan/light controls



#### **Dimmer** (top)

- Tap on to favorite light level; tap off
- Tap twice for full on
- · Touch rocker to adjust light level

#### Fan control (bottom)

- Tap on to favorite fan speed; tap off
- · Touch rocker to adjust fan speed
- 7-quiet fan speeds, plus off, provide enhanced comfort
- Designed to prevent motor hum

#### Companion fan and fan/light controls

#### **Companion fan controls**



 For use with multi-location control, use up to two companion fan controls with one Maestro digital fan control

#### Companion fan/light controls



 For use with multi-location control, use up to two companion controls with one Maestro multi-location fan/light control

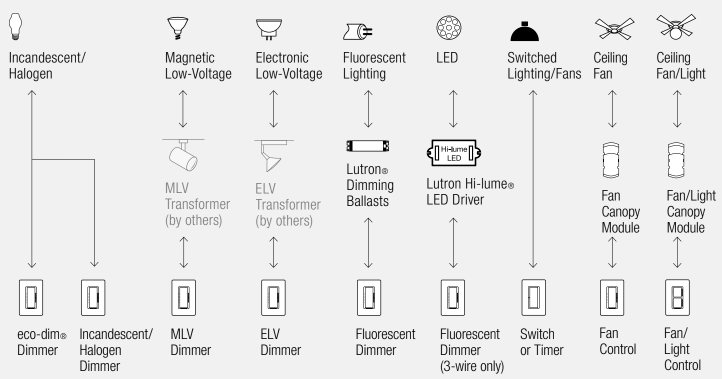
#### **Canopy modules (fan mounted)**



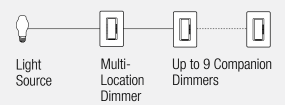
- For use only in multi-fan applications with MA-FQ4FM, see pg. 57
- Order one canopy module for each additional fan controlled
- Use up to three additional fan-mounted canopy modules for up to four fans total (controlled as one group)

#### **Connections overview**

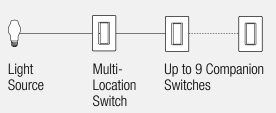
#### Load connections\*



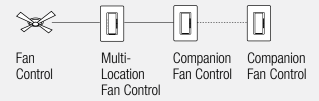
#### **Control types** (for 2 or more locations) Dim from multiple-locations (up to 10)



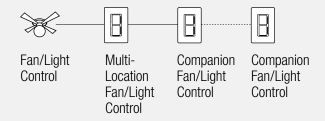
#### Switch from multiple-locations (up to 10)



#### Fan control from up to 3 locations



#### Fan/light control from up to 3 locations



For more information on ballasts, visit **www.lutron.com/ballasts**. For more information on LED drivers, visit **www.lutron.com/LED**.

\*For illustration purposes only. Consult model number pages for specific voltage and capacity information.

#### **Dimmer model numbers**

### 

#### Digital fade dimmers

_	
Multi-location/single-pole	MA-600- <u>CC</u> <sup>3</sup>
120V 600W	
Multi-location/single-pole	MSC-600M- <u>CC</u> ⁴
120V 600W	
Multi-location/single-pole	MA-1000- <u>CC</u> <sup>3</sup>
120V 1000W	
Multi-location/single-pole	MSC-1000M- <u>CC</u> ⁴
120V 1000W	

#### eco-dim® digital fade dimmer\*\*

Multi-location/single-pole	MA-600G- <u><b>EE</b></u> ²
120V 600W	

eco-dim model guarantees at least 15% energy savings and triples lamp life compared to a standard switch.

#### eco-minder™ digital fade dimmer\*\*

Multi-location/single-pole	MA-6001- <b>EE</b> 2
120V 600W	

eco-minder green LED lights demonstrate 15% or more energy savings compared to a standard switch.

#### **▼** Magnetic low-voltage dimmers\*\*

#### Digital fade dimmers

<b>NA</b> 101 1 11 1	144114.000.000
Multi-location/single-pole	MALV-600- <u><b>CC</b></u> 3
120V 600VA (450W)	
Multi-location/single-pole	MSCLV-600M-CC4
0 1	
120V 600VA (450W)	
Multi-location/single-pole	MALV-1000- <b>CC</b> <sup>3</sup>
120V 1000VA (800W)	
,	
Multi-location/single-pole	MSCLV-1000M- <u>CC</u> ⁴
120V 1000VA (800W)	
( )	

The stated VA (Volt-Ampere) rating includes the magnetic transformer heat losses and the lamp load. The stated W (Watt) rating is the maximum lamp wattage based on assumed 20% transformer loss.

#### **□** Electronic low-voltage dimmers\*

#### Digital fade dimmers

Multi-location/single-pole	MAELV-600- <u><b>CC</b></u> 3
120V 600W	
Multi-location/single-pole	MSCELV-600M- <u>CC</u> 4
120V 600W	

Only certain LED drivers are dimmable using an ELV dimmer, for more information visit www.lutron.com/LED.

**CC**<sup>3</sup>: Gloss color codes, see pg. 47

CC4: Satin color codes, see pg. 47

**EE**<sup>2</sup>: Available in White (WH), Ivory (IV), Almond (AL) and Light Almond (LA) (Wallplates not included with above, order separately, see pg. 160)

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

- \*Requires neutral wire connection.
- \*\*Minimum load is 40 W/VA.

#### **Dimmer model numbers**

#### **⊅** 3-wire fluorescent dimmers\*

#### Digital fade dimmers (two loads)

Multi-location/single-pole	MAF-6AM- <u>CC</u> <sup>3</sup>
120V 6A	
Multi-location/single-pole	MSCF-6AM- <u>CC</u> ⁴
120V 6A	
Multi-location/single-pole	MAF-6AM-277- <u>CC</u> 3
277V 6A	
Multi-location/single-pole	MSCF-6AM-277- <u>CC</u> 4
277V 6A	

For use with Hi-lume, Hi-lume Compact SE, Hi-lume, 3D, Eco-10, EcoSystem, ballasts. Fixed low-end trim (non-adjustable).

#### 

#### Digital fade dimmers

Multi-location/single-pole	MAF-6AM- <u>CC</u> 3
120V 6A	
Multi-location/single-pole	MSCF-6AM- <u>CC</u> ⁴
120V 6A	
Multi-location/single-pole	MAF-6AM-277- <b>CC</b> 3
277 V 6A	
Multi-location/single-pole	MSCF-6AM-277- <b>CC</b> 4
277V 6A	

For use with Hi-lume LED driver only.

For more information on Hi-lume LED drivers,

visit www.lutron.com/HilumeLED.

Fixed low-end trim (non-adjustable).

### Dimmers and switches with sensor model numbers

#### 

Digital fade dimmer with occupancy/vacancy sensor\*\*

Multi-location/single-pole MS-OP600M-<u>CC</u><sup>1</sup> 120V 600W

Digital fade dimmer with vacancy only sensor

Multi-location/single-pole MS-VP600M-<u>CC</u><sup>1</sup> 120V 600W

Not for use with mechanical 3-way or 4-way switches.

#### ▲ Switches with occupancy/vacancy sensor

Digital switch with occupancy/vacancy sensor\*

Multi-location/single-pole MS-OPS5AM-<u>CC</u><sup>1</sup> 120V 5A

Rated for: incandescent/halogen, magnetic low-voltage, electronic low-voltage, non-dim fluorescent ballasts, non-dim LED drivers.

#### Digital switch with vacancy only sensor\*

Multi-location/single-pole MS-VPS5AM-<u>CC</u><sup>1</sup> 120 V 5 A

Rated for: incandescent/halogen, magnetic low-voltage, electronic low-voltage, non-dim fluorescent ballasts, non-dim LED drivers.

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

CC<sup>3</sup>: Gloss color codes, see pg. 47

**CC**<sup>4</sup>: Satin color codes, see pg. 47

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

For more information on Lutron ballasts, visit **www.lutron.com/ballasts**.

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

\*Requires neutral wire connection.

\*\*Minimum load is 40 W/VA.

#### Switch model numbers

#### Switches

#### Digital switches

Multi-location/single-pole\* 120V 8A light or 3A fan

MA-S8AM-CC3

Multi-location/single-pole\*

MSC-S8AM-CC⁴

120V 8A light or 3A fan

Rated for: incandescent/halogen, magnetic low-voltage, electronic low-voltage, non-dim fluorescent ballasts, general purpose fans and most non-dim LED drivers.

Multi-location/single-pole\* MSCF-S6AM-277-CC4 277 V 6 A light

Multi-location/single-pole\* MAF-S6AM-277-CC<sup>3</sup> 277 V 6 A light

Rated for: incandescent/halogen, magnetic low-voltage, electronic low-voltage, non-dim fluorescent ballasts and most non-dim LED drivers.

#### Timer model numbers

#### Timers

Countdown timer control switch (5-60 minutes/full on)\*\*

MA-T51-CC1 Single-pole, no neutral required 120V 600W/VA (5A) on/off lighting load (incandescent/halogen, MLV) OR 3A general purpose fan(s)

Multi-location/single-pole\* MA-T51MN-CC1 120V 600W/VA (5A) on/off lighting load (incandescent/halogen, MLV, ELV, fluorescent) OR 3A general purpose fan(s)

Use MA-T51MN- with a companion switch (MA-AS- or MSC-AS-) for multi-location switching.

Countdown eco-timer control switch (30 minutes/full on)\*\*

MA-T530G-**EE**<sup>2</sup> Single-pole 120 V 600 W/VA (5 A) on/off lighting load (incandescent/halogen, MLV) OR 3A general purpose fan(s)

**CC**<sup>1</sup>: Gloss and Satin color codes, see pg. 47

**CC**<sup>3</sup>: Gloss color codes, see pg. 47

**CC**<sup>4</sup>: Satin color codes, see pg. 47

**EE**<sup>2</sup>: Available in White (WH), Ivory (IV), Almond (AL) and Light Almond (LA) (Wallplates not included with above, order separately, see pg. 160)

otherwise noted, see pg. 170.

All models must be derated if ganged unless

\*Requires neutral wire connection.

\*\*Minimum load is 40 W/VA.

#### **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><sup>1</sup>
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
120V 300W 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

120 V 300 W 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-CC³
120V MSC-AD-CC⁴
Companion dimmer MA-R-277-CC³
277V MSC-AD-277-CC⁴

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><b>CC</b></u> <sup>3</sup>
Companion switch 277 V	MSC-AS-277- <u><b>CC</b></u> ⁴

No derating required if ganged.

**CC**<sup>1</sup>: Gloss and Satin color codes, see pg. 47

**CC**<sup>3</sup>: Gloss color codes, see pg. 47 **CC**<sup>4</sup>: Satin color codes, see pg. 47

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

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

\*\*Minimum load is 40 W/VA.

### Fan control and fan/light control model numbers

#### **★ Fan controls**

#### Digital fan controls-quiet 7-speed

Multi-location MA-FQ4FM-<u>CC</u><sup>1</sup>

120 V, up to 4 canopy modules (1 A each)

Multi-location package MA-FQ3-<u>CC</u><sup>1</sup>

120 V, up to 4 canopy modules (1 A each)

All above include one wall-mounted fan control and one fan-mounted canopy module. Wallplates sold separately.

Multi-location package (MA-FQ3-) also includes companion fan control (MA-AFQ4). Wallplates sold separately.

No derating required if ganged.

#### Canopy modules (fan-mounted)

Canopy module CM-FQ1 120V 1A

All Maestro fan controls and fan/light controls include one canopy module for control of one fan. One additional canopy module (CM-FQ1) required for each additional fan—up to one fan total.

#### **Fan/light controls**

#### Fan/light control-quiet 7-speed

Single-pole MA-LFQHW-<u>CC</u><sup>3</sup>

120 V 300 W light (top)

Incandescent/halogen

1 canopy module for up to 1 A fan (bottom)

Multi-location

MA-LFQM-CC1

120 V 300 W light (top)

Incandescent/halogen

1 canopy module for up to 1 A fan (bottom)

All above include the necessary wall-mounted fan/light control and one fan-mounted canopy module.

Single-pole model includes wallplate.

Multi-location model may be used with up to two companion fan/light controls (MA-ALFQ35-), see pg. 66. Wallplates sold separately.

No derating required if ganged.

**CC**<sup>1</sup>: Gloss and Satin color codes, see pg. 47 (Wallplates not included with above, order separately, see pg. 160)

**CC**<sup>3</sup>: Gloss color codes, see pg. 47

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

#### Companion fan and fan/light control model numbers

#### Companion fan control

Companion fan control MA-AFQ4-<u>CC</u><sup>1</sup> 120 V

Use up to two wall-mounted companion fan controls with one MIR-FQ4FMT- or MIR-FQ4FM-for multi-location fan control.

No derating required if ganged.

#### Companion fan/light control

Companion fan/light control MA-ALFQ35-<u>CC</u><sup>1</sup> 120V

Use up to two wall-mounted controls with only one Maestro multi-location fan/light control.

No derating required if ganged.

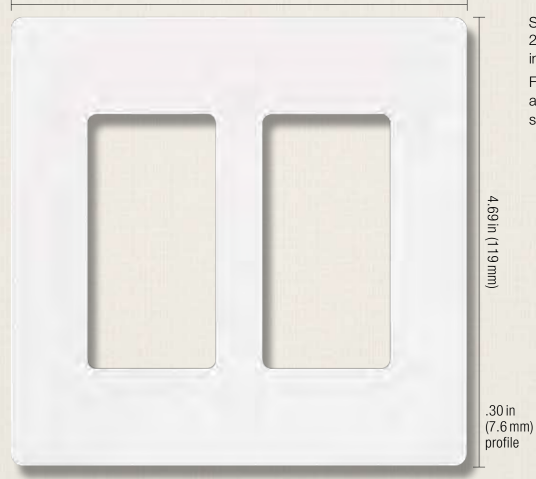
**CC**<sup>1</sup>: Gloss and Satin color codes, see pg. 47 (Wallplates not included, order separately, see pg. 160)

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

#### Accessories

#### **Wallplates**

4.75 in (121 mm)



Shown actual size: 2-gang Claro® wallplate in White (WH). For more information about Designer wallplates, see pg. 160.

#### **Coordinated electrical devices**



Tamper resistant GFCI receptacle



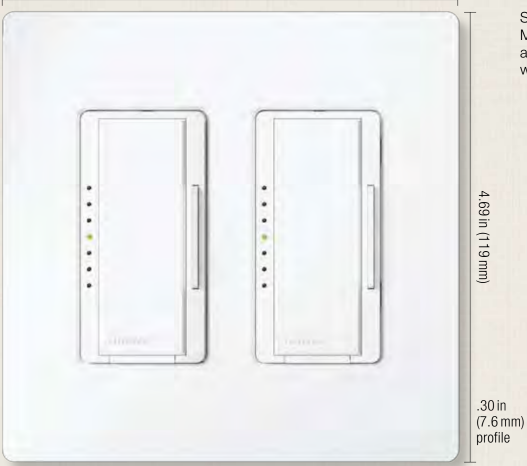
6-port frame



For more information about coordinated Designer electrical devices, see pg. 163.

### Wallplates and accessories | Designer | Claro / Satin Colors





Shown actual size: Maestro dimmers and 2-gang Claro wallplate in White (WH).

#### **Product family features**

- · Can be used in conjunction with the following dimmer(s) and switch(es): Maestro®, Maestro IR®, Maestro Wireless®, Pico™ wireless control, Spacer System®, Diva®, Lyneo® Lx, Skylark®, Skylark Contour™
- All Lutron® wallplates are screwless, seamless and have no visible hardware; the front plate securely snaps into the alignment adapter plate
- Full line of wiring devices in designer style opening
- · Blank inserts available for Gloss colors (DV-BI-) and Satin colors (SC-BI-)
- · Customize your designer wallplate with engraving, contact customer service to get started at 1.888.LUTRON1

#### Ganging and derating

- · Designer wallplates use standard ganging
- · Requires fins to be removed from dimmers for proper spacing ("Fins Broken" ganging), see pg. 170
- May require derating (i.e., reduction of dimmer capacity due to fin removal), see Derating Tables, pg. 172

#### **Available finishes**

Use  ${f BOLD}$  color code in model number (Example: SC-1- ${f PL}$ )

Gloss finishes



#### Satin finishes



<sup>\*</sup>Stainless Steel finish wallplates include black plastic trim/adapter, visible from side. Match with separate Black (BL) or Midnight (MN) controls and accessories.

Wallplates for Maestro®, Maestro IR®, Maestro Wireless®, Pico™ wireless control, Spacer System®, Diva®, Lyneo® Lx, Skylark® and Skylark Contour™

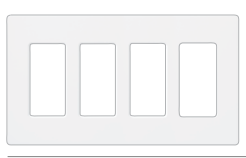


1-gang\*

CW-1-<u>**CC**</u><sup>2</sup> SC-1-<u>**CC**<sup>4</sup></u>

W: 2.94 in (75 mm); H: 4.69 in (119 mm)

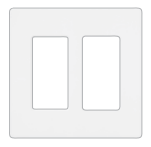
D: .30 in (7.6 mm)



4-gang\* CW-4-<u>CC</u><sup>2</sup> SC-4-**CC**<sup>4</sup>

W: 8.37 in (213 mm); H: 4.69 in (119 mm);

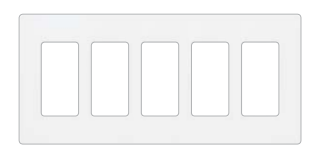
D: .30 in (7.6 mm)



2-gang\* CW-2-**CC**<sup>2</sup> SC-2-**CC**<sup>4</sup>

W: 4.75 in (121 mm); H: 4.69 in (119 mm);

D: .30 in (7.6 mm)

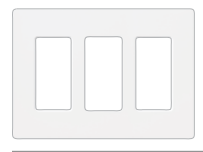


5-gang\* CW-5-<u>CC</u><sup>2</sup> SC-5-**CC**<sup>4</sup>

W: 10.18 in (259 mm); H: 4.69 in (119 mm);

D: .30 in (7.6 mm)

Multiple devices with line and low-voltage can be mounted behind a common wallplate using a standard barrier backbox, see Application Note #213 (Combining Low-Voltage and Line Voltage Wiring Devices in a Multi-Gang Box) at www.lutron.com/applicationnotes.



3-gang\* CW-3-<u>CC</u><sup>2</sup> SC-3-**CC**<sup>4</sup>

W: 6.56in (167 mm); H: 4.69in (119 mm);

D: .30 in (7.6 mm)

<u>CC</u><sup>2</sup>: Gloss and Stainless Steel color codes, see pg. 161

**CC⁴**: Satin color codes, see pg. 161

Multi-gang dimmer installations may require derating, see pg. 170.

\*Stainless Steel finish wallplates include black plastic trim/adapter, visible from side. Match with separate Black (BL) or Midnight (MN) controls and accessories.



6-gang\* CW-6-<u>CC</u><sup>2</sup> SC-6-**CC**<sup>4</sup>

W: 12.00 in (305 mm); H: 4.69 in (119 mm);

D: .30 in (7.6 mm)

#### Cable jacks



F-style, 75-Ohm coaxial cable

Single cable jack*	CA-CJH- <b>CC</b> ³
	SC-CJ- <b>CC</b> ⁴

#### Telephone jacks



6-conductor telephone jack, RJ11

SC-PJ-CC⁴

Single telephone jack\* CA-PJH-<u>CC</u><sup>3</sup>

**CC**<sup>2</sup>: Gloss and Stainless Steel color codes, see pg. 161

**<u>CC</u>**<sup>3</sup>: Gloss color codes, see pg. 161

**CC⁴**: Satin color codes, see pg. 161

#### **Receptacles**



#### Tamper resistant receptacles

15A, 125V*	CARS-15-TR- <u>CC</u> 3
	SCRS-15-TR- <u>CC</u> ⁴
20A, 125V*	SCRS-20-TR- <b>CC</b> 4

#### Receptacles

15A, 125V*	CAR-15H- <u><b>CC</b></u> 3
	SCR-15- <u><b>CC</b></u> ⁴
20A, 125V*	SCR-20- <u><b>CC</b></u> ⁴

#### **GFCI** Receptacles



- Press test button to confirm LED indicator status
- Press reset button to reset GFCI after circuit interruption

#### Tamper resistant GFCI receptacles

•	•	
15A, 125V*	GFCI	CAR-15-GFTR- <b>CC</b> <sup>3</sup>
		SCR-15-GFTR- <b>CC</b> ⁴
20A, 125V*	GFCI	SCR-20-GFTR- <u>CC</u> ⁴

#### Receptacles for dimming use



- Duplex for dimming both connected loads
- Projecting nubs prevent standard plugs from being used
- Requires replacement plugs for dimming use

#### Duplex for dimming use

15A	120/125V*	CAR-15-DFDU- <u>CC</u> <sup>2</sup>
15A	120/125 V*	SCR-15-DFDU- <u>CC</u> 4
20 A	120/125V*	CAR-20-DFDU- <u>CC</u> 2
20 A	120/125 V*	SCR-20-DFDU- <u>CC</u> 4

#### Receptacles for dimming use



- Top half for dimming
- Projecting nub prevents standard plug from being used
- Requires replacement plugs for dimming use
- Bottom half is a general use receptacle and will fit standard duplex plugs

#### Split duplex (half for dimming use)

15A	120/125V*	CAR-15-HFDU- <u>CC</u> 2
15A	120/125V*	SCR-15-HFDU- <u>CC</u> ⁴
20A	120/125V*	CAR-20-HFDU- <u>CC</u> <sup>2</sup>
20 A	120/125V*	SCR-20-HFDU- <u>CC</u> ⁴

#### Receptacles for dimming use



- Duplex for dimming both connected loads
- Projecting nubs prevent standard plugs from being used
- Requires replacement plugs for dimming use
- 15A model shown
- Tamper resistant shutter mechanism

#### Dual dimming tamper resistant

15A	120/125 V*	CAR-15-DDTR- <u><b>CC</b></u> <sup>2</sup>
15A	120/125 V*	SCR-15-DDTR- <u>CC</u> 4
20 A	120/125 V*	CAR-20-DDTR- <u><b>CC</b></u> <sup>2</sup>
20 A	120/125 V*	SCR-20-DDTR- <u>CC</u> ⁴

#### Receptacles for dimming use



- Top half for dimming
- Projecting nub prevents standard plug from being used
- Requires replacement plugs for dimming use
- Bottom half is a general use receptacle and will fit standard duplex plugs
- 15A model shown
- Tamper resistant shutter mechanism

#### Half dimming tamper resistant

15A	120/125V*	CAR-15-HDTR- <u><b>CC</b></u> <sup>2</sup>
15A	120/125V*	SCR-15-HDTR- <u>CC</u> ⁴
20A	120/125V*	CAR-20-HDTR- <u>CC</u> 2
20A	120/125V*	SCR-20-HDTR- <u>CC</u> ⁴

**<u>CC</u>**<sup>2</sup>: Gloss color code and Stainless Steel,

see pg. 161

CC4: Satin color codes, see pg. 161

## Replacement plug for dimming (use with receptacles on left)



- This plug required for use with Lutron® receptacles for dimming use—plug will work in standard receptacle
- Easily replaces the existing plugs on lamps

120/125V	RP-FDU-10-WH
White	
120/125V	RP-FDU-10-BR
Brown	

UL/CSA/NOM regulatory approvals.

#### **Important notes**

- If the hot and dimmed hot feeds to the split duplex HFDU are supplied from different circuits or split-wired with separate switch-legs, a means to simultaneously disconnect these circuits must be provided at the panel board where they originate (NEC 210.7(C) 2002 Edition). A 2-pole circuit breaker or two single-pole circuit breakers with an approved handle tie can be used to accomplish this simultaneous disconnect. Feed-through dimming panels, which are those without breakers, are recommended when using the HFDU.
- Receptacles and plugs for dimming use are UL listed for use with all Lutron® wallbox dimmers included in this catalog.
- If there is only one electrical feed to the receptacle, then the duplex DFDU must be used.
- For detailed information, see Application Notes #91 (Guide to Dimming Table Lamps) and #109 (Guide to Dimming Portable Lamps via Receptacles) at www.lutron.com/applicationnotes.

**CC**<sup>2</sup>: Gloss color code and Stainless Steel, see pg. 161

CC4: Satin color codes, see pg. 161

#### Field customizable 6-port frame



- Shipped with six blanks in matching colors
- Connectors and wallplate sold separately
- Connectors snap in (no tools required)
- Connectors available in White (WH), unless noted

6-port frame*	CA-6PF- <u><b>CC</b></u> 3
	SC-6PF- <b><u>CC</u>⁴</b>

#### **Connectors for 6-port frame**

#### Telephone/network jacks



8-conductor,	CON-1P-C3- <b>EE</b> 4
RJ45 category 3	
8-conductor,	CON-1P-C5E- <b>EE</b> 4
RJ45 category 5e	
8-conductor,	CON-1P-C6- <b>EE</b> 4
RJ45 category 6	

#### Fiber jacks



MT-RJ feed through	CON-1F-MTRJ-WH
SC simplex	CON-1F-SC-WH
LC non-flush mount	CON-1F-LC-WH
ST style	CON-1F-ST-WH

#### Cable jack



F-style,	CON-1C- <u><b>EE</b>⁴</u>
75-Ohm coaxial cable	

#### **BNC** jack



BNC connector, 50-Ohm	CON-1B-WH
Connectors only for use with	6-port frame.

#### **Switches**



- · Paddle turns on/off
- · Use with any 15A load
- General purpose switching of all sources and motor loads
- · No derating if ganged

#### General purpose switches (120/277 V)

Single-pole	15A*	CA-1PSH- <u><b>CC</b></u> <sup>3</sup>
		SC-1PS- <u><b>CC</b></u> ⁴
3-way	15A*	CA-3PSH- <u><b>CC</b></u> <sup>3</sup>
		SC-3PS- <u><b>CC</b></u> ⁴
4-way	15A*	CA-4PSH- <u><b>CC</b></u> <sup>3</sup>
		SC-4PS- <u><b>CC</b></u> ⁴

## General purpose switch with locator light (120 V only)

Single-pole	15A*	CA-1PSNL- <b>EE</b> <sup>2</sup>
		SC-1PSNL- <u>EE</u> 10
3-way	15A*	CA-3PSNL- <b>EE</b> 2
		SC-3PSNL- <u>EE</u> 10
4-way	15A*	CA-4PSNL- <u><b>EE</b></u> 2
		SC-4PSNL- <u><b>EE</b></u> 10

**<u>CC</u>**<sup>3</sup>: Gloss color codes, see pg. 161

**CC**<sup>4</sup>: Satin color codes, see pg. 161

**EE**<sup>2</sup>: Only available in Almond (AL), Ivory (IV), Light Almond (LA) and White (WH)

**<u>EE</u>⁴**: Only available in White (WH) and Black (BL)

**EE**<sup>10</sup>: Available in Biscuit (BI), Eggshell (ES), Goldstone (GS), Limestone (LS), Sea Glass (SG) and Snow (SW)

#### How to understand ganging and derating

#### Standard ganging

Ganging is the side-by-side mounting of two or more dimmers or accessory devices under a multi-gang wallplate.

Standard multi-gang installation:

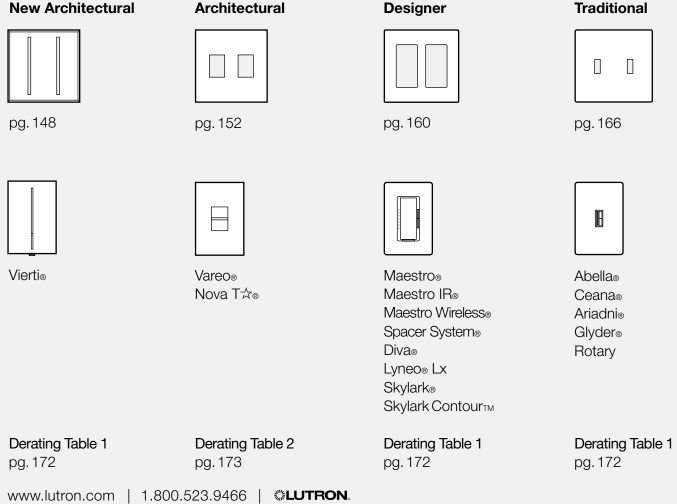
- Uses standard multi-gang electrical backboxes
- · Uses standard multi-gang wallplates
- Requires fins to be removed from dimmers for proper spacing ("Fins Broken" ganging)
- May require derating (i.e., reduction of dimmer capacity due to fin removal), see Derating Tables, pgs. 172–173

## **Custom ganging for Architectural style controls**

For Architectural style dimmers and switches, it is possible to retain the maximum capacity of dimmers in multi-gang applications via custom architectural multi-gang:

- May require customized, wider-thanstandard wallplates
- May require wider-than-standard electrical backboxes
- · Allows full capacity ("No Fins Broken") ganging
- Required for Nova® dimmers and for larger width (high capacity) architectural controls
- Visit www.lutron.com/customganging for additional information

#### Standard ganging for dimmers, switches and accessories



#### Standard ganging and fins broken derating examples:



One Nova T☆® dimmer



No fins broken Full capacity



Standard 1-gang backbox



Standard 1-gang architectural wallplate



Two Nova T☆ dimmers "Fins Broken" ganging



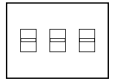
One fin broken\* Partial derating



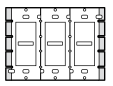
Standard 2-gang backbox



Standard 2-gang architectural wallplate

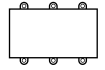


Three Nova T☆ dimmers "Fins Broken" ganging

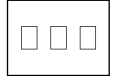


Inside: Two fins broken\*
Full derating

Outside: One fin broken\*



Standard 3-gang backbox



Standard 3-gang architectural wallplate

#### **Custom Architectural ganging example:**



Two Nova T☆ dimmers "No Fins Broken" ganging

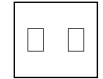


Partial derating

No fins broken Full capacity



Backbox with chase nipple



Custom architectural wallplate

For further information on ganging and derating, visit www.lutron.com/multigang.

\*The fins are scored and designed to be removed easily.

### Appendix | Ganging and derating

#### **Derating Table 1**

New Architectural | Vierti®

**Designer** | Maestro®, Maestro IR®, Maestro Wireless®, Spacer System®, Diva®, Lyneo® Lx, Skylark Contour™, Skylark® **Traditional** | Abella®, Ceana®, Ariadni®, Glyder®, Rotary

	No fins broken	1 fin broken	ূ্ৰ 2 fins broken
Incandescent			
Dimmers	600W	500 W	400 W
	1000W	800W	650W
Dual dimmers	300W	250W	200 W
	300W	250W	200 W
Magnetic low-voltage			
Dimmers	600 VA / 450 W	500 VA / 400 W	400 VA/300 W
	1000 VA/800 W	800 VA / 650 W	650 VA/500 W
Electronic low-voltage			
Dimmers	300W	250W	200 W
	500 W	450W	400 W
	600 W	500 W	400 W
Fluorescent			
Hi-lume <sub>®</sub> /Hi-lume <sub>®</sub> Compact SE/Eco-10 <sub>®</sub> /	EcoSystem <sub>®</sub>		
Vierti	60 ballasts/6A	50 ballasts/5A	35 ballasts/3.5A
Maestro/Spacer System	20 ballasts/6A	20 ballasts/5A	20 ballasts/3.5A
Diva, Skylark, Lyneo Lx and Ariadni	no derating	no derating	no derating
Tu-Wire: Spacer System, Diva, Skylark	5A	4A	3.3A
Fan controls			
Quiet 7-speed	1.0A/300W	1.0A/300W	1.0A/300W
Quiet 3-speed	1.5A	1.5A	1.5A
Fully variable	5A	4A	3A
Fan/light controls			
Quiet 7-speed	1.0A/300W	1.0A/300W	1.0A/300W
Quiet 3-speed	1.5A/300W	1.5A/300W	1.5A/300W
	1.5A/360W	1.5A/360W	1.5 A/360 W
Fully variable	2.5A/300W	2.1A/250W	1.7A/200W
Electronic switches			
Vierti	6A/3A	5A/3A	3.5A/3A
Maestro (light/fan)	8A/3A	6.5A/3A	5A/3A
Abella (light/fan)	6A/3A	5A/3A	3.5A/3A

### Appendix | Ganging and derating

#### **Derating Table 2**

Architectural | Vareo®, Nova T☆®

	শূরী No fins broken	្រី 1 fin broken	2 fins broken
Incandescent			
Dimmers	600 W	500W	300W
	1000W	900W	700W
	1500W	1250W	1000W
	1950W	_	_
Magnetic low-voltage	·		
Dimmers	600 VA / 450 W	500 VA /400 W	300 VA/250 W
	1000 VA/800 W	900 VA / 750 W	700 VA/500 W
	1500 VA/1200 W	1250 VA / 1000 W	1000 VA/800 W
Electronic low-voltage			
Dimmers	300W	300W	250W
	600 W	500W	400 W
Fluorescent		^	
Hi-lume <sub>®</sub> /Hi-lume <sub>®</sub> Compact SE/	Eco-10⊛/EcoSystem®		
Vareo	20 ballasts/8A	20 ballasts/6A	20 ballasts/4.5 A
Nova T☆	6A	no derating	no derating
	8A	no derating	no derating
	16A	no derating	no derating
0-10 VDC control <sup>1</sup>	30 mA ballasts	no derating	no derating
Tu-Wire®	5A	4A	3.3A
Fan controls			
Quiet 3-speed	1.5A	no derating	no derating
Fully variable	6A	4.2 A	2.5 A
Fully variable	12A	10A	8.3A
Electronic tapswitches <sup>2</sup>			
VETS-1000-	1000W	800W	650W
VETS-1000-SL-	1000W	900 W	700 W
VETN-1000-	1000 VA	700 VA	550 VA

For further information on ganging Nova®, visit www.lutron.com/customganging.

<sup>&</sup>lt;sup>1</sup>PowerPack required for line voltage switching.

<sup>&</sup>lt;sup>2</sup>VETS-R-Auxiliary electronic tapswitches do not require derating.

## Dimmer capabilities and interface requirements

Multi-location—true dimming from each location

eco-model available

Compatible dimmer (no interface)

WBX TVI 3F PA Requires interface, see notes below



Dimmers	capacity <sup>†</sup>	<b>Ø</b>				
	600 W			<b>W</b>		
	1000W			<b>M</b>		
	1500W		WBX			
	2000W		WBX			
<b>▼ Magnetic low-voltage</b> 120V	600 VA (450 W)					
	1000 VA (800 W)					
	1500 VA (1200 W)		WBX			
	2000 VA (1600 W)		WBX	WBX		
▼ Magnetic low-voltage 277∨	600 VA (450 W)		WBX		WBX	
	1000 VA (800 W)		WBX		WBX	
☐ Electronic low-voltage 120 V	300W		WBX			
	450W		WBX	WBX		
	600W		WBX		WBX	
ਓ Electronic low-voltage 277 ∨	16A		WBX	WBX	WBX	
Neon/cold cathode			WBX	WBX		
್⁄®3-wire ballasts and Hi-lume⊚ Li	ED driver 120V 6A					
Hi-lume, Hi-lume Compact SE,	8A					
Eco-10 <sub>®</sub> and EcoSystem <sub>®</sub> ballasts	s 16A		3F			
ಶ⁄®3-wire ballasts and Hi-lume LE		3F				
Hi-lume, Hi-lume Compact SE,	8A		3F			
Eco-10 and EcoSystem ballasts		3F	3F	3F		
<b>Œ Tu-Wire</b> ⊚ ballasts 120V		PA				
<b>☞/◎0-10VDC</b> (ballasts or LED Drivers	TVI	TVI				

**WBX**: Wallbox Phase Adaptive Power Module

(PHPM-WBX-DV-WH)

**3F**: Fluorescent Power Module

(PHPM-3F-DV-WH)

TVI: 0-10 V Interface

(GRX-TVI)

PA: Phase Adaptive Power Module

(PHPM-PA-DV-WH)

See pgs. 178–179 for specific compatible dimmer models and switching interface solutions.

\*Consult Lutron Technical Support for information on interfaces with Vierti.

<sup>†</sup>UL listed for FULL wattage indicated (derate capacity only if ganged with other devices).

## Dimmer capabilities and interface requirements

Multi-location—true dimming from each location

eco-model available

Compatible dimmer (no interface)

WBX TVI 3F PA Requires interface, see notes below



capacity <sup>†</sup>	Ø	W	0	Ø	
600 W	<b>(3</b>				<b>9</b>
1000W					
1500W	WBX		WBX	WBX	WBX
2000W	WBX		WBX	WBX	WBX
600 VA (450 W)					
1000 VA (800 W)					
1500 VA (1200 W)	WBX		WBX	WBX	WBX
2000 VA (1600 W)	WBX		WBX	WBX	WBX
600 VA (450 W)	WBX		WBX	WBX	WBX
1000 VA (800 W)	WBX		WBX	WBX	WBX
300W			WBX		
450W			WBX		WBX
600W			WBX		WBX
16A	WBX		WBX	WBX	WBX
			WBX		WBX
driver 120V 6A					
8A	3F		3F	3F	
16A	3F		3F	3F	3F
☑/®3-wire ballasts and Hi-lume LED driver 277 V 6A					
8A	3F		3F	3F	3F
16A	3F		3F	3F	3F
5A	PA		PA		
<b>0-10 VDC</b> (ballasts or LED Drivers) 120/277 V 16 A			TVI	TVI	TVI
	600 W 1000 W 1500 W 2000 W 600 VA (450 W) 1000 VA (800 W) 1500 VA (1200 W) 2000 VA (1600 W) 600 VA (450 W) 1000 VA (800 W) 300 W 450 W 600 W 16 A  0 driver 120 V 6 A 8 A 16 A driver 277 V 6 A 8 A 16 A 5 A	600W	600W	600 W	600W

**WBX**: Wallbox Phase Adaptive Power Module

(PHPM-WBX-DV-WH)

**3F**: Fluorescent Power Module

(PHPM-3F-DV-WH)

**TVI**: 0-10 V Interface

(GRX-TVI)

PA: Phase Adaptive Power Module

(PHPM-PA-DV-WH)

See pgs. 178–179 for specific compatible dimmer models and switching interface solutions.

†UL listed for FULL wattage indicated (derate capacity only if ganged with other devices).

## Dimmer capabilities and interface requirements

Multi-location—true dimming from each location

eco-model available

Compatible dimmer (no interface)

WBX TVI 3F PA Requires interface, see notes below



	•• 4		Pg. 100		
Dimmers	capacity <sup>†</sup>				<b>W</b>
	600 W		•	•	
	1000W				
	1500 W	WBX		WBX	
	2000 W	WBX		WBX	
<b>▼ Magnetic low-voltage</b> 120V	600 VA (450 W)				
	1000 VA (800 W)			WBX	
	1500 VA (1200 W)	WBX		WBX	
	2000 VA (1600 W)	WBX		WBX	
<b>▼ Magnetic low-voltage</b> 277 ∨	600 VA (450 W)	WBX		WBX	
	1000 VA (800 W)	WBX		WBX	
₩ Electronic low-voltage 120 V	300W				
	450W			WBX	
	600W			WBX	
ਓ Electronic low-voltage 277 V	16A	WBX		WBX	
_ Neon/cold cathode		WBX		WBX	
್ರಾಂ 3-wire ballasts and Hi-lume ⊗ LE	D driver 120V 6A				
Hi-lume, Hi-lume Compact SE,	8A				
Eco-10 <sub>®</sub> and EcoSystem <sub>®</sub> ballasts	16A	3F		3F	
್ರಾ⊚3-wire ballasts and Hi-lume LEI					
Hi-lume, Hi-lume Compact SE,	8A	3F		3F	
Eco-10 and EcoSystem ballasts	16A	3F		3F	
<b>∠-Tu-Wire</b> ballasts 120 V	5A	PA			
<b>☞ 0-10 VDC</b> (ballasts or LED Drivers	120/277V 16A	TVI		TVI	

**WBX**: Wallbox Phase Adaptive Power Module

(PHPM-WBX-DV-WH)

**3F**: Fluorescent Power Module

(PHPM-3F-DV-WH)

TVI: 0-10 V Interface

(GRX-TVI)

PA: Phase Adaptive Power Module

(PHPM-PA-DV-WH)

See pgs. 178–179 for specific compatible dimmer models and switching interface solutions.

†UL listed for FULL wattage indicated (derate capacity only if ganged with other devices).

## Dimmer capabilities and interface requirements

Multi-location—true dimming from each location

eco-model available

Compatible dimmer (no interface)

WBX TVI 3F PA Requires interface, see notes below



Dimmers	capacity <sup>†</sup>		
☐ Incandescent/halogen 120V	600 W	9	9
	1000 W		
	1500W	WBX	
	2000 W	WBX	
<b>∀</b> Magnetic low-voltage 120 V	600 VA (450 W)		
	1000 VA (800 W)		
	1500 VA (1200 W)	WBX	
	2000 VA (1600 W)	WBX	
▼ Magnetic low-voltage 277 V	600 VA (450 W)	WBX	
	1000 VA (800 W)	WBX	
ਓ Electronic low-voltage 120 V	300W	WBX	
	450W	WBX	
	600W	WBX	
₩ Electronic low-voltage 277 V	16A	WBX	
Neon/cold cathode		WBX	
ಾ್®3-wire ballasts and Hi-lume® LE	D driver 120V 6A		
Hi-lume, Hi-lume Compact SE,	8A		
Eco-10 <sub>®</sub> and EcoSystem <sub>®</sub> ballasts	16A	3F	
್ರಾ⊛3-wire ballasts and Hi-lume LEI	Odriver 277 V 6A		
Hi-lume, Hi-lume Compact SE,	8A	3F	
Eco-10 and EcoSystem ballasts	16A	3F	
<b>Z: Tu-Wire</b>	5A	PA	
<b>☞/◎0-10VDC</b> (ballasts or LED Drivers)	120/277V 16A	TVI	

**WBX**: Wallbox Phase Adaptive Power Module

(PHPM-WBX-DV-WH)

**3F**: Fluorescent Power Module

(PHPM-3F-DV-WH)

**TVI**: 0-10 V Interface

(GRX-TVI)

PA: Phase Adaptive Power Module

(PHPM-PA-DV-WH)

See pgs. 178–179 for specific compatible dimmer models and switching interface solutions.

†UL listed for FULL wattage indicated (derate capacity only if ganged with other devices).

#### Dimmer models/load interface compatibility

	Incandescent, magnetic and electronic low-voltage (120/277 V)		3-wire Fluorescent ballasts or Hi-lume⊚ LED drivers (120/277 V)		0-10 VDC Ballasts or LED drivers (120/277 V)	
	WBX		3F		TVI	
	Wallbox Phas Power Modul	le*	Fluorescent Power Modu		0-10 V Interface	
	PHPM-WBX-	-DV-WH	PHPM-3F-D	)V-WH	GRX-TVI	
Dimmer Family	Single- pole	3-way or multi-location	Single- pole	3-way or multi-location	Single- pole	3-way or multi-location
Abella®	_	_	_	_	_	_
Ariadni®	_	AYF-103P-	_	AYF-103P-	_	AYF-103P-
Ceana®	_	_	_	_	_	_
Diva <sub>®</sub> Gloss	_	DVF-103P-	_	DVF-103P-	-	DVF-103P-
Diva Satin Colors®	_	DVSCF- 103P-	_	DVSCF- 103P-	_	DVSCF- 103P-
Glyder®	_	_	_	_	_	_
Lyneo <sub>®</sub> Lx	_	LXF-103PL-	_	LXF-103PL-	_	LXF-103PL-
Maestro® Gloss	_	MAF-6AM-	_	MAF-6AM-	_	MAF-6AM-
Maestro® Satin Colors®	_	MSCF-6AM-	_	MSCF-6AM-	_	MSCF-6AM-
Maestro Wireless®	_	MRF2- F6AN-DV-	_	MRF2- F6AN-DV-	_	MRF2- F6AN-DV-
Nova®	NF-10-	NF-103P-	NF-10-	NF-103P-	NF-10-	NF-103P-
Nova T☆®	NTF-10-	NTF-103P-	NTF-10-	NTF-103P-	NTF-10-	NTF-103P-
Skylark <sub>®</sub>	SF-10P-	SF-103P-	SF-10P-	SF-103P-	SF-10P-	SF-103P-
Spacer System <sub>®</sub>	_	SPSF-6AM-	-	SPSF-6AM-	SPSF-S6A-	SPSF-6AM-
Vareo®	_	VF-10-	_	VF-10-	_	VF-10-
Vierti <sub>®</sub>	contac	ct Lutron	contact Lutron		_	VTF-6AM-

#### Use only dimmer model numbers listed.

<sup>\*</sup>Dual 120/277 V model given,120 V only versions are also available. Please see Technical notes, pg. 179.

#### Dimmer models/load interface compatibility

	Tu-Wire⊚ Fluorescent Ballasts (120 V)		Switched Lighting (120/277 V)		
	PA		sw		
	Phase Ada Power Mo	dule*	Switching Power Mod PHPM-SW		
Dimmer Family	Single- pole	3-way or multi-location	Single- pole	3-way or multi-location	
Abella <sub>®</sub>	_	_	_	AB-S6AM-	
Ariadni®	_	AYF-103P-	_	_	
Ceana®	_	_	_	_	
Diva <sub>®</sub> Gloss	_	DVF-103P-	_	_	
Diva Satin Colors®	_	DVSCF-103P-	_	_	
Glyder®	_	_	_	_	
Lyneo <sub>®</sub> Lx	_	LXF-103PL-	LX-1PSL-	LX-3PSL-	
Maestro <sub>®</sub> Gloss	_	MAF-6AM-	_	MA-S8AM-	
Maestro® Satin Colors®	_	MSCF-6AM-	_	MSC-S8AM-	
Maestro Wireless®	_	MRF2- F6AN-DV-	_	MRF2-6ANS-	
Nova <sub>®</sub>	NF-10-	NF-103P-	_	_	
Nova T☆®	NTF-10-	NTF-103P-	_	_	
Skylark <sub>®</sub>	SF-10P-	SF-103P-	_	_	
Spacer System <sub>®</sub>	SPSF- S6A-	SPSF-6AM-	SPSF- S6A-	SPSF-S6AM-	
Vareo <sub>®</sub>	_	VF-10-	_	VETN-1000-	
Vierti®	cont	act Lutron	cont	act Lutron	

#### **Technical notes**

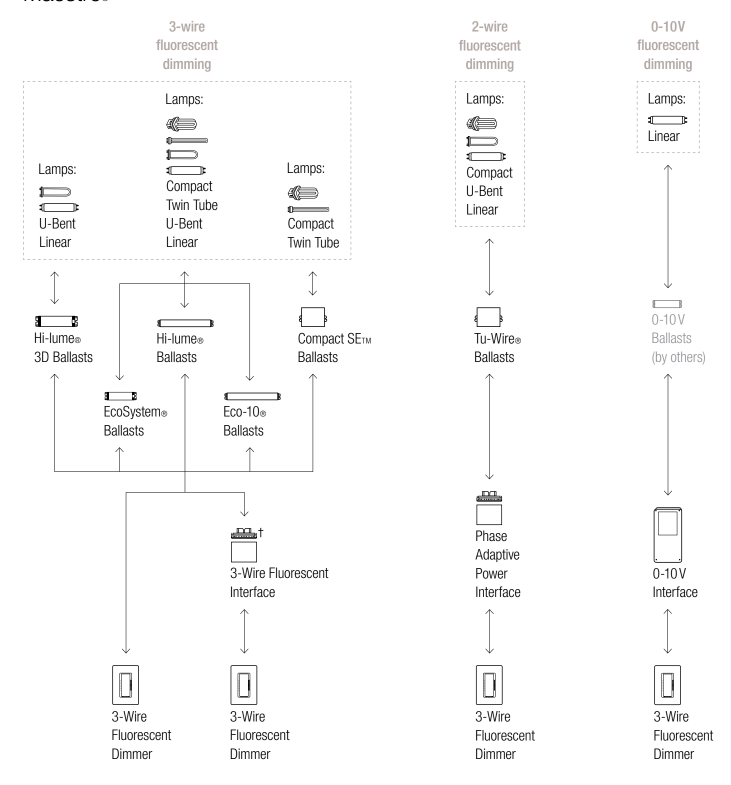
- Lighting load interfaces must be matched to load type and voltage
- All load interfaces for dimmed load are controlled by a 120 V 3-wire fluorescent dimmer
- Power feed to dimmer may differ from lighting load/interface voltage
- Interfaces typically require additional power feeds
- For wiring information, consult wiring diagrams, see pgs. 193-195
- For assistance and additional solutions, consult Lutron Technical Support at 1.800.523.9466 (24 hours/7 days)

#### Interface mounting

- PHPM interfaces mount to 2-gang electrical backbox (W: 6.30 in x H: 5.10 in)
- GRX-TVI enclosure is surface mount only (W: 6.10 in x H: 12.50 in x D: 3.30 in)

#### Use only dimmer model numbers listed.

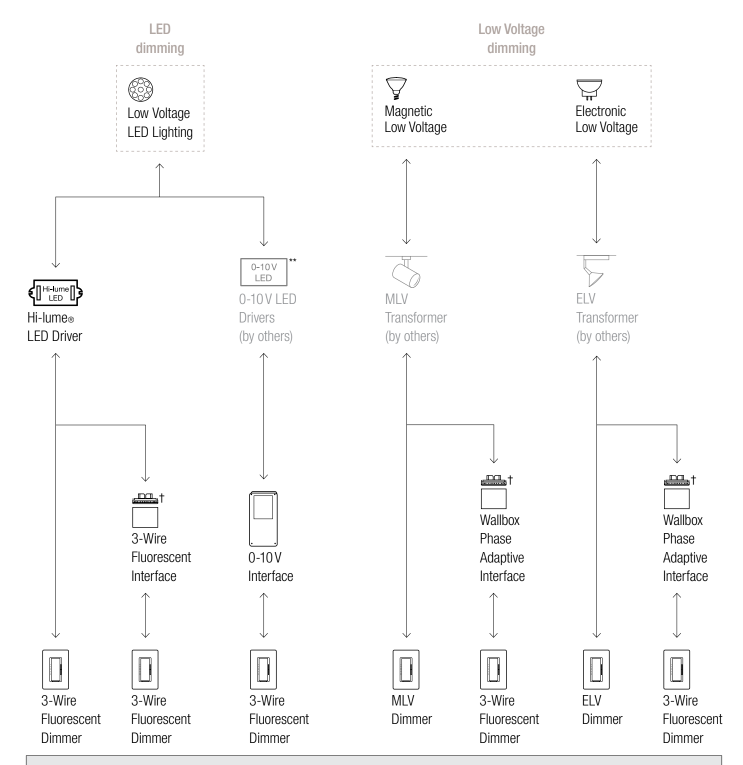
\*Dual 120/277 V model given, 120 V only versions are also available. Please see Technical notes, pg. 179.



For illustration purposes only. Consult model number pages for specific voltage and capacity information.

For more information on LED drivers, visit www.lutron.com/LED.

†Interface provides additional capacity and/or may be different voltage than dimmer.

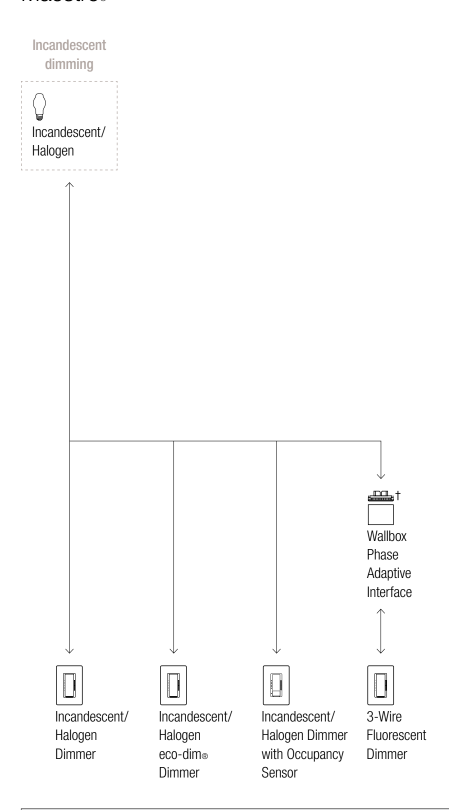


For illustration purposes only. Consult model number pages for specific voltage and capacity information.

For more information on LED drivers, visit www.lutron.com/LED.

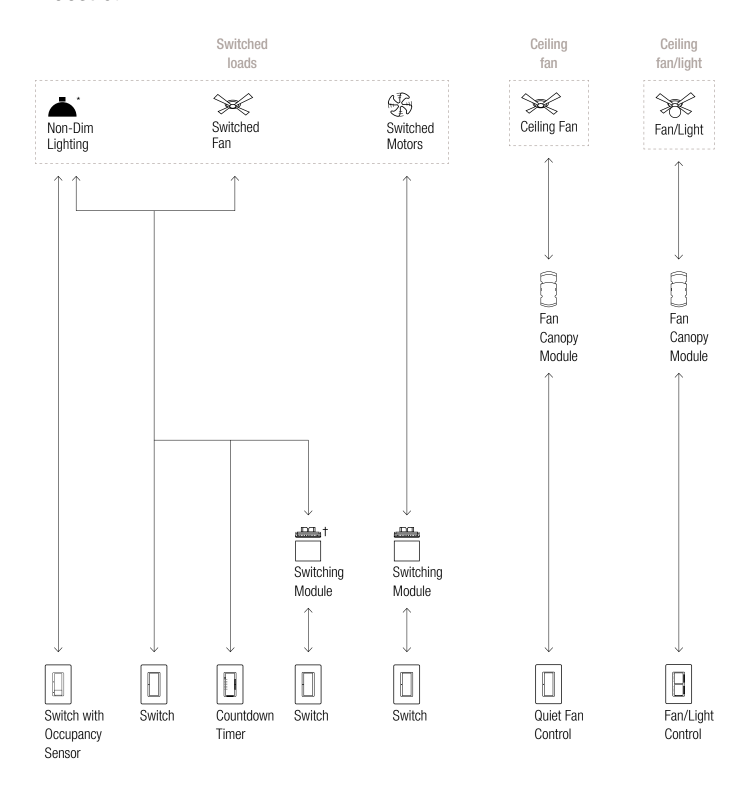
<sup>\*\*</sup>Consult www.lutron.com/LED for compatible 0-10V LED drivers.

<sup>†</sup>Interface provides additional capacity and/or may be different voltage than dimmer.



For illustration purposes only. Consult model number pages for specific voltage and capacity information.

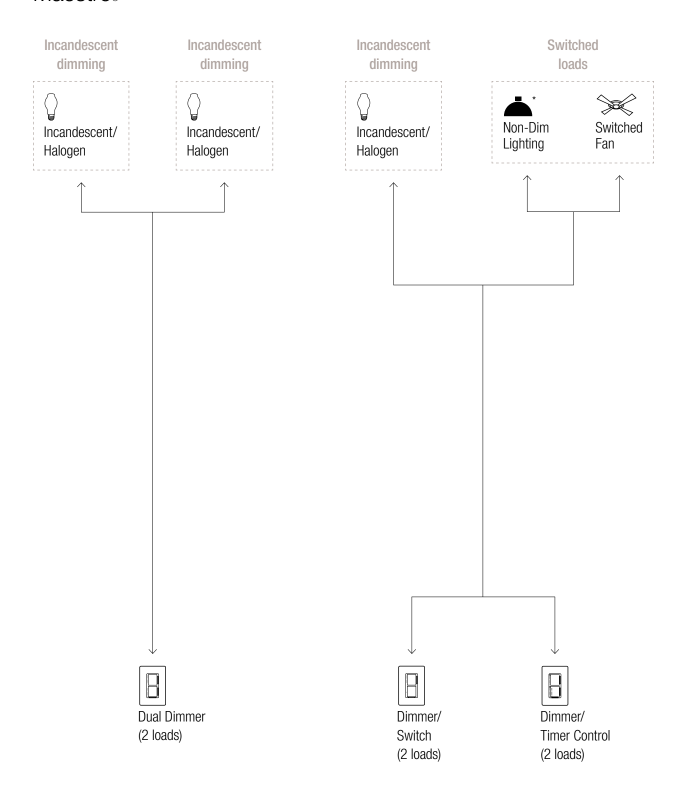
†Interface provides additional capacity and/or may be different voltage than dimmer.



For illustration purposes only. Consult model number pages for specific voltage and capacity information.

<sup>\*</sup>Refer to pg. 54 for specific load type.

<sup>†</sup>Interface provides additional capacity and/or may be different voltage than dimmer.



For illustration purposes only. Consult model number pages for specific voltage and capacity information.

\*Refer to pg. 54 for specific load type.