



Table of Contents

Dimmers

- 3 LED+ dimmers
- 9 PRO dimmer with LED+[™] technology
- 13 Reverse phase dimmers
- 15 Phase select dimmers
- 17 Dimmer capabilities
- **19** 0–10 V dimmers
- **24** Testing LED bulb performance

Sensors

29 In-wall sensors

THE LUTRON DIFFERENCE

What sets Lutron apart from the rest

This guide covers our extensive line of reliable LED controls and the features that make them stand out from the rest. Whether your job requires a dimmer, sensor, or both, you can count on the Lutron difference to give your customers the best LED control experience.





Dimmers with LED+ technology (formerly C·L dimmers) are forward phase dimmers specifically designed for controlling dimmable LEDs, incandescent, and halogen bulbs. They're the result of our commitment to providing the best LED dimming experience to our customers. Part of that commitment also includes working with bulb manufacturers to find and test bulbs that work well with these dimmers through our LED Center of Excellence (see page 25 for more information).

3 | Lutron

LED+ technology (formerly C·L)

We're renaming our line of forward phase dimmers, as well as rolling out new packaging for them, so that our customers can clearly identify which Lutron dimmers control LEDs.

Going forward, C·L dimmers will now be LED+ dimmers.

New name and look. Same trusted technology.

	C·L	LED+
Works with these loads: LED Inc/Hal	Ø	\bigcirc
Superior dimming of LEDs, incandescent, and halogen bulbs	Ø	\bigcirc
No neutral or special wire temperatures required	Ø	\bigcirc
Easy low-end trim	Ø	\bigcirc
Eliminates dimmer interaction	\bigcirc	\bigcirc

LED+ Dimmers

Works with all wire temperature ratings

With LED+ dimmers, a neutral wire isn't required





Dimmers with LED+ technology don't require 75° C wire to operate, unlike some other dimmers.

50%

Homes built before 1980

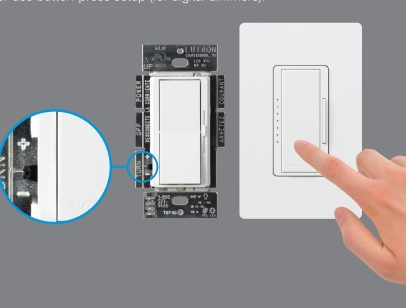
Temp rating: 60° C – 75° C 50%

Homes built after 1980

Temp rating: 75° C

Easily set the low-end trim

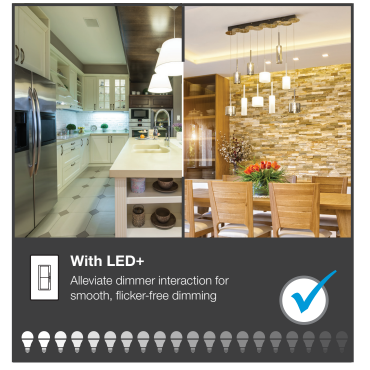
To improve performance and reduce flicker, optimizing the dimmer's low end is easy. Simply adjust the lever on the side or use button-press setup (for digital dimmers).



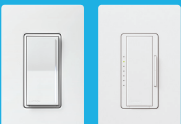
Eliminate dimmer interaction

Dimmer interaction is a common problem that occurs in a home with multiple dimmers. When you adjust one of the dimmers, the lights in the other room(s) with dimmers flicker.





6 | Lutron



















		Sunnata	Maestro	Diva		Skylark Contour	Skylark
		150W	150W	150 W	250 W	150W	150 W
	Model number - Gloss	STCL-153P	MACL-153M	DVCL-153P	DVCL-253P	CTCL-153P	SCL-153P
	Model number - Satin		MACL-153M	DVSCCL-153P	DVSCCL-253P		
	Voltage	120V	120V	120V	120V	120V	120V
Pole/ Wiring	Single pole	•	•	•	•	•	•
	3-way	•	•	•	•	•	•
шŞ	Multi-location		•*				
Maximum Capacity	150W LED / 600W inc/halogen	•	•	•		•	•
	250W LED 600W inc/halogen				•		
	Prevents dimmer interaction	•	•	•	•	•	•
	Low-end trim	•	•	•	•	•	•
	Mixed loads	•	•	•	•	•	•
	Neutral wire	Not required	Not required				

	Dalia	Aria	adni	Nova T ☆	Caséta	Maestro Sensor⁺
	150 W	150 W	250 W	250 W	150W	150W
	RCL-153P	AYCL-153P	AYCL-253P	NTCL-250	PD-6WCL	MSCL-OP153M
						MSCL-OP153M
	120V	120V	120V	120V	120V	120V
_ b	•	•	•	•	•	•
Pole/ Wiring	•	•	•		•*	•
m S					•*	•**
Maximum Capacity	•	•			•	•
Maxii Capa			•	•		
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	Not required	Not required	Not required	Not required	Not required	Not required

^{*}Dim from up to 10 locations by using companion dimmers

^{*}For 3-way and multi-location applications, using Pico remote controls

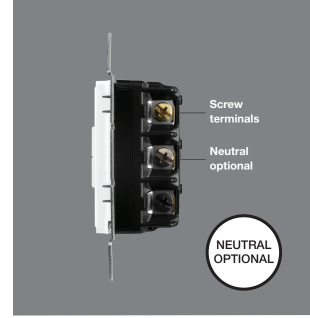
**Dim from up to 10 locations by using companion dimmers

*Vacancy-only model available (MSCL-VP153M)



We designed the PRO dimmer with LED+ technology exclusively for the professional installer. This dimmer provides all the features of our forward phase dimmers with the added flexibility professionals require.

Fast, easy retrofittable installation for any age home, with any wiring



Screw Terminals

• Easy wiring, no wire connectors required

Neutral Optional

- If neutral is available, connect it to enhance LED performance and reduce flicker
- If no neutral is available, provides the same beautiful LED dimming experienced with Lutron dimmers with LED+ technology

9 | Lutron 10 | Lutron

Unmatched flexibility equals one dimmer for any job

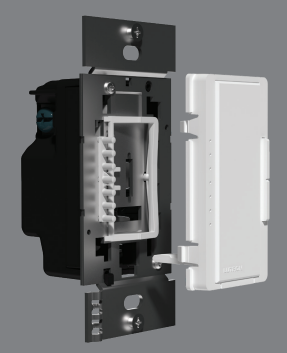
Phase Selectable — works in both forward or reverse phase for optimal dimming



Reverse Phase Control*



Forward Phase Control



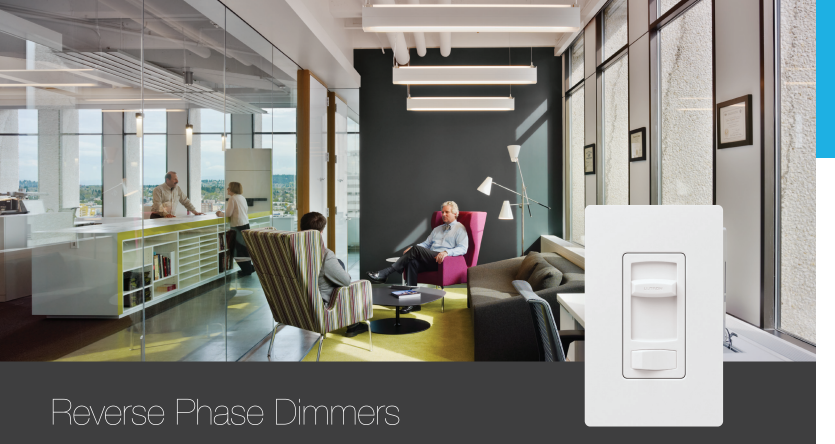
Color Change Front Plastics

- Interchangeable plastics to
- Available in Gloss and Satin Colors



		Maestro		
		250 W	Works with	these loads
Model number		MA-PRO		
Voltage		120V		
Single pole Multi-location*		•	LED	Incandescent/
		•		Halogen
250 W LED 500 W inc/hal 400 VA/300 W MLV 500 W ELV		•		5
500 W ELV			Electronic	Magnetic
Prevents dimmer inte	action	•	low-voltage	low-voltage
Low-end trim		•		
Mixed loads		•		
Neutral wire		Optional**		
Phase selectable		Forward or Reverse (default)	Track	Can

*Dim from up to 10 locations by using companion dimmers
*Neutral required for ELV and MLV loads 12 | Lutron



Reverse phase dimmers control dimmable LEDs, as well as incandescent, halogen, and ELV loads.







		Nova T☆	Diva	Skylark Contour
		250 W	250 W	250 W
	Model number - Gloss	NTRP-250	DVRP-253P	CTRP-253P
	Model number - Satin		DVSCRP-253P	
	Voltage	120V	120V	120V
Pole/ Wiring	Single pole	•	•	•
e Ni≅	3-way		•	•
Eڪ	250W LED		-	
acii	500W inc/hal/ELV		•	
Maximum Capacity	250W LED			
ΣÖ	600W inc/hal/ELV			
	Prevents dimmer interaction	•	•	•
	Low-end trim			
	Mixed loads	•	•	•
	Neutral wire	Required	Required	Required
	Phase selectable	Reverse	Reverse	Reverse

Works with these loads





Incandescent/

Halogen



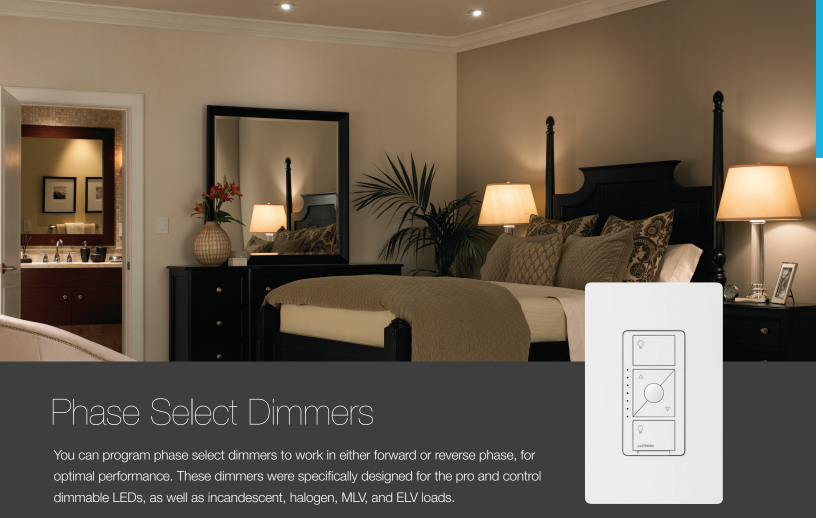


Track



Reverse Phase Control

Electronic low-voltage







		GRAFIK T	Caséta
		250 W	250 W
	Model number	GT-5NEM	PD-5NE
	Voltage	120V	120V
. 5	Single pole	•	•
Pole/ Wiring	3-way	•*	●**
->	Multi-location	•*	•**
Maximum Capacity	250 W LED 500 W inc/hal/ELV 400 VA/300 W MLV	•	•
	Prevents dimmer interaction	•	•
	Low-end trim	•	•
	Mixed loads	•	•
	Neutral wire	Required	Required
	Phase selectable	Forward or Reverse	Forward or Reverse

Works with these loads



LED



Incandescent/ Halogen



Electronic low-voltage

Magnetic low-voltage



Track

*Dim from up to 5 locations by using companion devices

**For 3-way and multi-location applications, use Pico remote controls

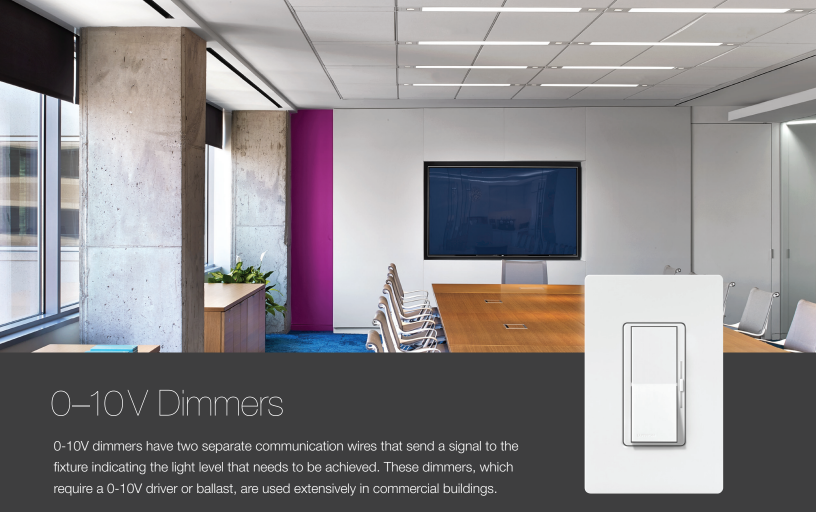


Comparing Dimmer Capabilities

The chart below compares the three dimmer types we just covered, as well as "universal" dimmers from others.

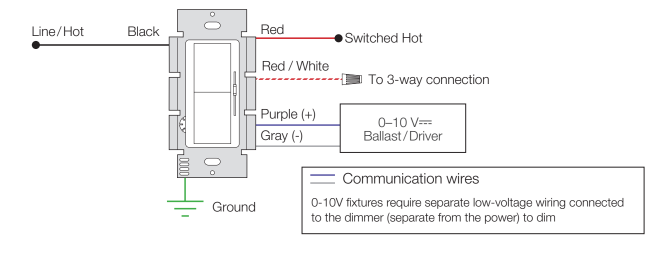
	Lutron LED+	Lutron PRO LED+	Lutron reverse phase	Lutron phase select	Universal by others
Prevents dimmer interaction	Yes	Yes	No	Yes	No
Low-end trim	Easy	Easy	No	Easy	More difficult
Mixed loads	Yes	Yes	Yes	Yes	No
Neutral wire	Not required	Optional*	Required	Required	Depends on the product
Phase selectable	Forward only	Forward or Reverse	Reverse only	Forward or Reverse	You may not have an option
Color change front plastics	No	Yes	No	No	Depends on product

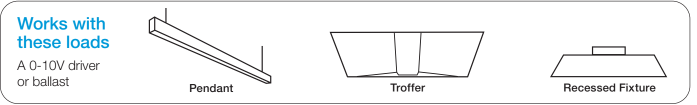
17 | Lutron *Neutral required for ELV and MLV loads



How is a 0–10 V dimmer different from other dimmers?

It has additional wires that communicate with the fixture by sending signals between 0 volts and 10 volts. These signals correlate to the fixture's brightness level.





19 | Lutron 20 | Lutron

Diva 0-10V

Nova T☆ 0-10 V

Maestro 0-10V dimmer sensor

Maestro Wireless 0-10V dimmer sensor



- Patented technology extends relay life more than 10 years
- No derating for 277V installations
- Low- and high-end trim in one product



- Spec grade with heavyduty components for surge protection and long life
- No derating for 277V installations
- Low- and high-end trim in one product



- Lutron's XCT sensing technology
- Lutron's Adaptive Zero-Cross Switching extends relay lifetime
- Miswire and load incompatibility alert
- Optimized dimmer performance with selectable dimming curve and smooth fade to on and off



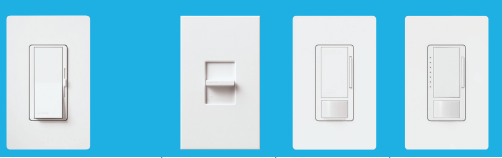
- Lutron's XCT sensing technology
- Lutron's Adaptive Zero-Cross Switching extends relay lifetime
- Communicates with Pico remote controls and Radio Powr Savr occupancy/vacancy sensors via radio frequency
- Compatible with the Vive wireless hub











		Diva		Nova T ☆	Maestro sensor	Maestro Wireless sensor
	Model number	DVSTV	DVTV	NTSTV	MS-Z101	MRF2S-8SD010 ⁺
	Voltage	120V - 277V	120V - 277V	120V - 277V	120V - 277V	120/277V
	Single pole	•	•	•	•	•
Pole/ Wiring	3-way	•			•	•**
	Multi-location				•	•**
Maximum Capacity	8A	•		•	•	•
	16A		•*	•*		



Testing LED Bulb Performance

We test bulbs on an ongoing basis for performance with our dimmers, and receive hundreds of test requests annually. Through our LED Center of Excellence, we test each bulb across multiple parameters before listing it as compatible.

We first test bulbs for UL safety.

A bulb must pass this test in order to move on to performance testing.

Each bulb is then tested for:

Minimum and maximum load Flicker/shimmer

Buzzing/audible noise Stability from line noise

Start-up time Electrical properties

Bulb manufacturers

Here are just some of the many bulb manufacturers that participate in our compatibility testing:

PHILIPS



SYLVANIA





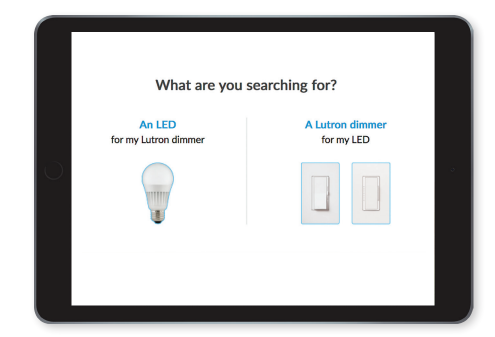








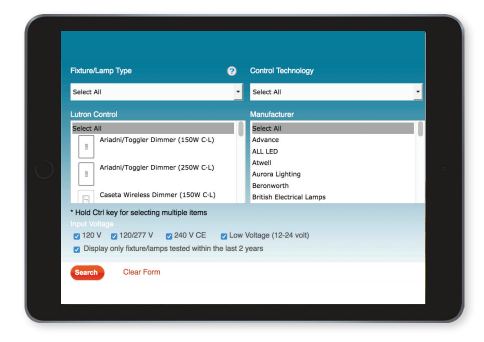
Once a bulb is deemed compatible we add it to our LED tools:





LED compatibility tool

Easily find an LED bulb for a Lutron dimmer with LED+ technology or a Lutron dimmer for an LED bulb lutron.com/LEDfinder

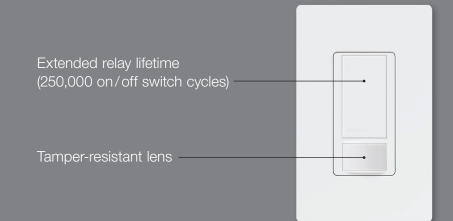


LED product selector tool

- Detailed results of fixture/bulb performance for dimming controls
- Ideal for specification lutron.com/LEDtool







- Any voltage, any phase
- · Ambient light detection (set to learnable or fixed)
- · Available in 25 Gloss and Satin Colors

In-Wall Sensors

Our occupancy/vacancy sensors are engineered with robust components, combined with an award-winning design.

Works with all lighting loads















LED

Incandescent/ Halogen

Magnetic low-voltage

Electronic low-voltage

Low-voltage LED

Fluorescent/ LED

29 | Lutron 30 | Lutron

Coverage patterns

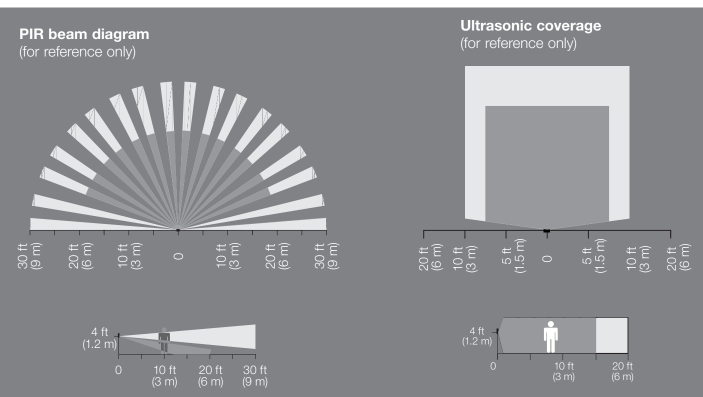
Major motion coverage

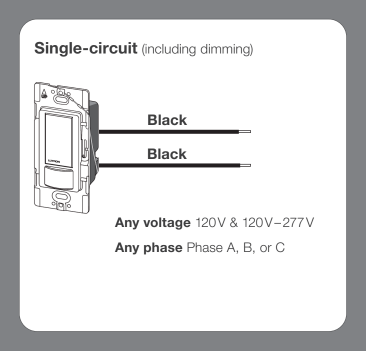
Minor motion coverage

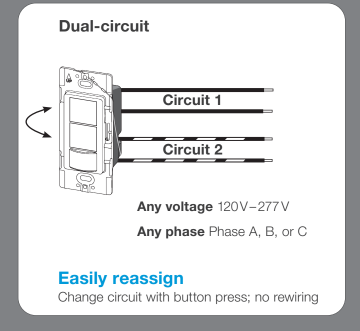
Easy installation

Simplified wiring

Mistake-proof wiring — no polarity for line- or load-side wiring



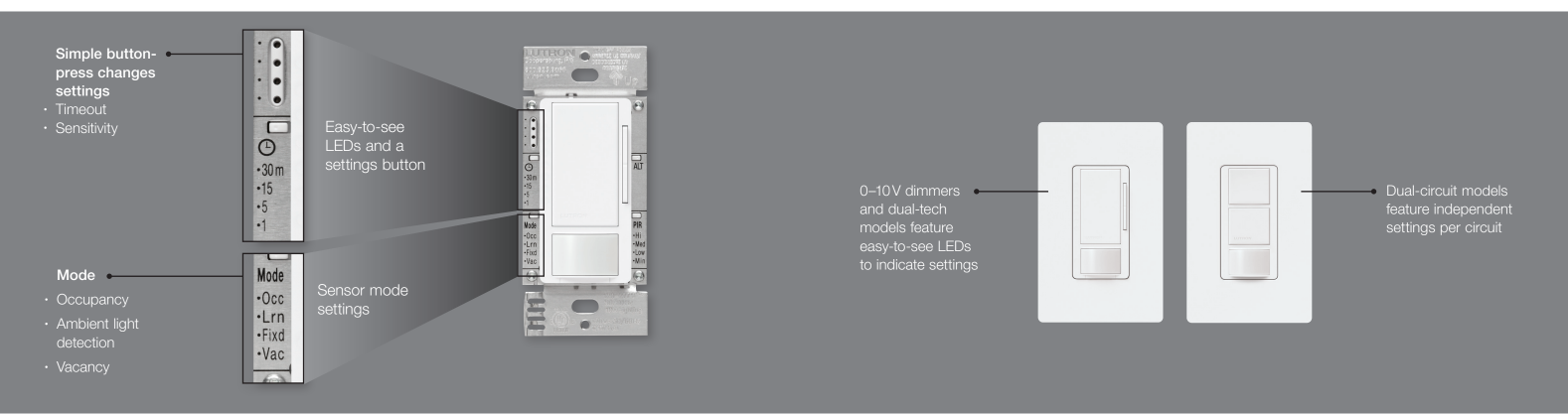




* Dual-tech, no-neutral models require line- and load-specific wiring

Easy setup

No dip switches or dials



33 | Lutron 34 | Lutron



	2A PIR	5A PIR	6A PIR	RF PIR	PIR dual-circuit
Model number*	MS-OPS2 neutral optional	MS-OPS5M neutral optional	MS-OPS6M2-DV neutral optional	MRF2S-8SS neutral required	MS-OPS6-DDV no neutral required
woder number					
Technology	XCT PIR	XCT PIR	XCT PIR	XCT PIR	XCT PIR
Coverage (sq ft)	900 (Major) 400 (Minor)	900 (Major) 400 (Minor)	900 (Major) 400 (Minor)	900 (Major) 400 (Minor)	900 (Major) 400 (Minor)
Timeout	1/5/15/30 minutes	1/5/15/30 minutes	1/5/15/30 minutes	1/5/15/30 minutes	1/5/15/30 minutes per circuit
Voltage	120V	120V	120-277V	120/277V	120-277V per circuit
Amperage/wattage	2A lighting	5A lighting 3A fan	6A lighting 3A (120V) fan	8A lighting	6A lighting per circuit 4.4A fan (120V) per circuit
Single pole, 3-way, Multi-location	Single pole	Single pole / 3-way / multi-location	Single pole / 3-way / multi-location	Single pole / 3-way**/ multi-location**	Single pole
Ambient light detection	Smart	Smart	Smart	Smart or fixed	Smart
Tamper-resistant lens	•	•	•	•	•

Dimmer with LED+ technology	0–10 V dimmer	RF 0–10 V dimmer	Dual- tech	Dual- tech dual-circuit
MSCL-OP153M no neutral required	MS-Z101 neutral optional	MRF2S-8SD010 neutral required	MS-A102 no neutral required	MS-A202 no neutral required
			MS-B102 neutral required	MS-B202 neutral required
XCT PIR	XCT PIR	XCT PIR	XCT dual-technology (PIR and ultrasonic)	XCT dual-technology (PIR and ultrasonic)
900 (Major) 400 (Minor)	900 (Major) 400 (Minor)	900 (Major) 400 (Minor)	900 (Major) 400 (Minor)	900 (Major) 400 (Minor)
1/5/15/30 minutes	1/5/15/30 minutes	1/5/15/30 minutes	1/5/15/30 minutes	1/5/15/30 minutes per circuit
120V	120-277V	120/277V	120-277V	120-277V per circuit
600W inc/halogen	8A lighting	8A lighting	6A lighting	6A lighting per circuit

Single pole / 3-way* /

multi-location*

Smart or fixed

4.4A fan (120V) per circuit

Single pole / 3-way** /

multi-location**

Smart or fixed

•

Single pole / 3-way /

multi-location

Smart or fixed

•

150W LED/CFL

Single pole / 3-way /

multi-location

Smart

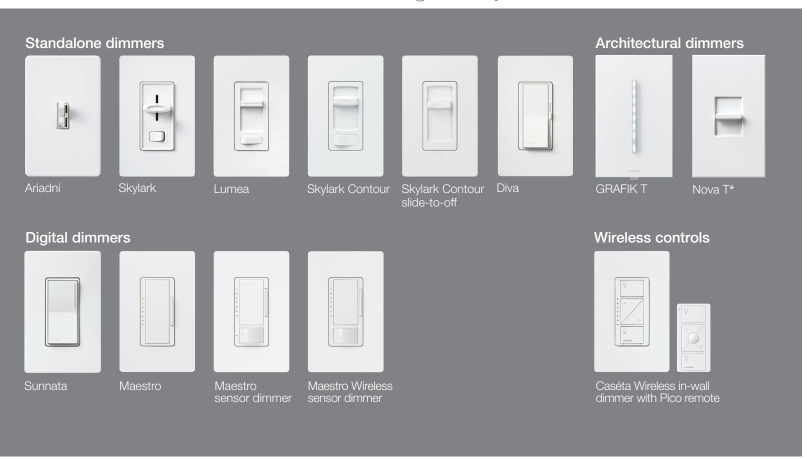
4.4A fan (120V) per circuit

Single pole / 3-way**

Smart or fixed

^{*}For 3-way and multi-location applications, use Pico remote controls **Neutral models only. No-neutral models are single pole only.

Lutron dimmers are available in a range of styles and colors



Gloss Colors* Satin Colors* White (WH)** Hot (HT) Palladium (PD) Goldstone (GS) Merlot (MR) Midnight (MN) Desert Stone (DS) Ivory (IV)** Plum (PL) Sienna (SI) Stone (ST) Almond (AL)** Taupe (TP) Terracotta (TC) Limestone (LS) Light Almond (LA) Eggshell (ES) Greenbriar (GB) Gray (GR) Biscuit (BI) Bluestone (BG) Brown (BR) Snow (SW) Mocha Stone (MS) Black (BL)* **Architectural Matte** Glass **Architectural Metals** (GRAFIK T only) (GRAFIK T and Nova T* only)





lutron.com

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

Customer Assistance

Online: lutron.com/help Email: support@lutron.com

Phone: 1.844.LUTRON1 (588.7661) — includes 24/7 technical support

The Lutron Logo, Lutron, Ariadni, Caséta, C·L, Dalia, Diva, GRAFIK T, LED+, Lumea, Maestro, Maestro Wireless, Nova T*, Pico, Radio Powr Savr, Skylark, Satin Colors, Skylark Contour, and Sunnata are trademarks or registered trademarks of Lutron Electronics Co., Inc., in the U.S. and/or other countries.

© 10/2020 Lutron Electronics Co., Inc. P/N 367-2732 REV E



