Volume 1 Basic devices and single-space systems

Specification guide to wallbox dimmers, switches, sensors and accessories for commercial and residential applications





Table of contents

Introduction

- 2 Wallplate opening style
- 4 Select by load type
- 8 Lighting load interfaces

Designer wallplate opening

- 10 📕 Sunnata
- 14 Maestro
- 20 Maestro sensors
- 24 📕 Diva
- 30 Skylark Contour
- 34 📕 Luméa
- 36 📕 Skylark
- 42 Wallplates and accessories

Traditional wallplate opening

- 48 📕 Ariadni
- 52 📕 Dalia
- 54 📕 Rotary
- 56 Wallplates and accessories

New Architectural wallplate opening

- 58 📕 GRAFIK T
- 62 Wallplates and accessories

Architectural wallplate opening

- 66 📕 Nova T☆
- 72 Vallplates and accessories

Plug-in controls

- 78 Dimming and appliance modules
- 80 Credenza lamp dimmer

Connected home

- 82 🗧 Caséta Wireless
- 90 Lutron Smart Hubs and App
- 92 Serena battery-powered shades

Commercial wireless

- 94 📕 Vive
- 96 Vive wireless hub
- 98 Vive Maestro Wireless dimmers, switches, and sensors
- 102 Vive PowPak modules
- 104 Vive PowPak wireless fixture control modules
- 106 Vive wireless receptacles

Wireless remotes

108 Pico wireless remotes

Sensors

- 112 Radio Powr Savr wireless occupancy/vacancy sensors
- 114 Radio Powr Savr wireless daylight sensor

Appendix

- 116 Ganging and derating
- 124 Wiring diagrams
- 128 🔳 SKUs

Wallplate opening style

Dimmer families are organized by wallplate opening style.

Dedicated sections follow for non-wallbox controls that also offer single-space solutions, including:

- Plug-in controls
- Connected home
- Commercial Wireless
- Sensors
- Wireless remote controls

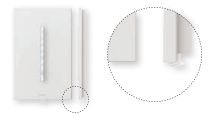
Designer wallplate



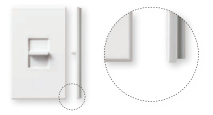
Traditional wallplate



New Architectural wallplate



Architectural wallplate



Designer product families

- Designer style opening
- · Designer wallplates have rounded edges
- Claro/Satin Finishes wallplates and accessories
- Controls fit standard Designer opening wallplates
- · Wallplates available separately

Traditional product families

- Traditional style opening
- Traditional wallplates have rounded edges
- · Fassada style wallplates and Claro/Satin Finishes accessories
- Wallplates available separately

New Architectural product families

- New Architectural style opening
- · New Architectural wallplates have squared edges
- · New Architectural wallplates and accessories
- Single-gang White wallplate included with control; wallplates in additional colors and finishes are available separately

Architectural product families

- Architectural style opening
- · Architectural wallplates have squared edges
- · Architectural wallplates and Architectural accessories
- Single-gang wallplate included with control

Ŷ.

Designer style







Maestro Sunnata Maestro sensors **Dimmers** Voltage Maximum wattage (see product pages for details) 150W Standalone 250W 250W 120V V Dimmable LED/CFL Interface PA PA Standalone 600W 1000W 600W 120V Incandescent/halogen Interface PA (1920W) PA (1920W) Standalone 400W 800W 120V Interface PA (1600W) PA (1600 W) Standalone 277 V Interface PA (800 W) PA (800 W) Standalone 500W 600W 120V Electronic low-voltage Interface PA (1920W) PA (1920W) 120V Neon/cold cathode Interface PA (16A) PA (16A) Standalone 8A 120V/277V Interface TVI (16A) TVI (16A) Standalone 6A 120V Image: S-wire: Drivers/Ballasts Interface 3F (16A) 3F (16A) See spec sheet for exact amount of drivers at Standalone 6A 277 V lutron.com/hilumeled. Interface 3F (16A) 3F (16A) 2-wire Drivers 120V Standalone 400W 400W EcoSystem 120V/277V Standalone Standalone 3.3A Z 2-wire Ballasts 120V Interface PA (5A) PA (5A) Standalone 6A 6A 8A 120V Interface SW (16A) SW (16A) Image: Switch @ / 2 P + Switch 6A Standalone 277 V Interface SW (16A) SW (16A) Countdown timer 120V Standalone 5A 🔀 Quiet fan only 120V Standalone Fully variable 120V Standalone 120V Standalone Fan/light switch 120V Standalone 1.5A/75W 🦮 Fan/light dimmer

Select by load type

LUTRON

		-11	
		- 14	
		- 81	
		- 11	
		-11	
1.1	-		
1	-	-	











Diva

Skylark Contour

Skylark

Luméa

Ariadni

Traditional style

1

Dalia

5

250W	250 W	150 W	150 W	250W	150 W
WBX		WBX		WBX	
1000 W	1000W	1000W	600 W	1000W	600 W
VBX (1920W)		WBX (1920W)		WBX (1920W)	
800 W	450 W	450W		450W	
WBX (1600W)		WBX (1600 W)		WBX (1600 W)	
WBX (800 W)		WBX (800W)		WBX (800 W)	
500W	500 W	300 W			
WBX (1920W)	00011	WBX (1920W)		WBX (1920W)	
WBX (16A)		WBX (16A)		WBX (16A)	
8A					
PP (16A)		TVI (16A)		TVI (16A)	
8A		8A		8A	
3F (16A)		3F (16 A)		3F (16A)	
6A		6A		6A	
3F (16A)		3F (16A)		3F (16A)	
350 W	250 W	250 W	250 W	350 W	
5A		5A			
				PA (5A)	
15A					
2A	1.5 A	2A		1.5A	
		5A			
1.5 A/120 W		1.5 A/360 W			
		2.5 A/300 W		1.5 A/300 W	

New Architectural style

Architectural style





GRAFIK T

Nova T☆

Dimmers	Voltage		Maximum wattage (see p	roduct pages for details)
		Standalone	250W	250W
₽/♥ Dimmable LED/CFL	120V	Interface	PA	WBX
0	1001/	Standalone	600 W	2000 W
🖗 Incandescent/halogen	120V	Interface	PA (1920W)	
	1001/	Standalone	300 W	1200W
	120V	Interface	PA (1600W)	WBX (1600 W)
	077)/	Standalone		800 W
	277 V	Interface	PA (800W)	
₩ Electronic low-voltage	1001/	Standalone	500W	600 W
	120V	Interface	PA (1920W)	WBX (1920W)
Neon/cold cathode	120V	Interface	PA (16A)	WBX (16A)
@ .	1001//0771/	Standalone		8A
[®] / <i>⊒</i> ⊧ 0-10V	120V/277V	Interface	TVI (16A)	PP (16A)
	120V -	Standalone		16A
Image: See spec sheet for exact		Interface	3F (16A)	
amount of drivers at	277 V	Standalone		8A
lutron.com/hilumeled.		Interface	3F (16A)	16A
2-wire Drivers	120V	Standalone	400W	400W
EcoSystem	120V/277V	Standalone		
	1001/	Standalone	3.3A	5A
∠ 2-wire Ballasts	120V -	Interface		
	1001/	Standalone	5A	20 A
	120V -	Interface	SW (16A)	
⁽²⁾ / <i>∑</i> ⊯ Switch	077\/	Standalone		20 A
	277 V	Interface	SW (16A)	
Countdown timer	120V	Standalone		
🗯 Quiet fan only	120V	Standalone		1.5A
🖓 Fully variable	120V	Standalone		12A
😿 Fan/light switch	120V	Standalone		
😿 Fan/light dimmer	120V	Standalone		

Select by load type

Plug-in controls





SW (16A)

SW (16A)

1.5A







Credenza lamp dimmer	Caséta Wireless	Vive Maestro Wireless	Vive PowPak (remote)	Vive PowPak (in-fixture)
100 W	250 W	150 W	450 W	
	PA	WBX		
300 W	1000W	600 W	450 W	
	PA (1920W)	WBX (1920W)		
	800 W	450 W	320 W	
	PA (1600 W)	WBX (1600W)		
			320W	
	PA (800 W)	WBX (800 W)		
	500 W	600 W	450 W	
	PA (1920W)	WBX (1920W)		
	PA (16A)	WBX (16A)		
			8A	1 A
	TVI (16A)	TVI (16A)		
	3F (16A)	3F (16A)		
	3F (16A)	3F (16A)		
	400 W	250 W	3A	
			32 Drivers	3 Drivers
	3.3A	5A		
	6A	8A	20 A	
			1	1

SW (16A)

8A

SW (16A)

20 A

Dimmer models/load interface compatibility

	Dimmable LED (screw-base)*, incandescent, and magnetic and electronic low-voltage (120/277V)					
		WBX	PA	P		
	Wallbox Phase Adaptive Power Module Mounts to a 2-gang backbox (W: 6.30 in x H: 5.10 in) Requires 3-wire fluorescent dimming input (see below for model numbers)			Phase Adaptive Power Module** Mounts to a 2-gang backbox (W: 6.30in x H: 5.10in)		
	120V con PHPM-WE	trol 3X-DV-WH**	277 V control PHPM-WBX-277/DV		120 V control PHPM-PA-DV-WH	
Dimmer Family	Single- pole	3-way or multi-location	Single-pole	3-way or multi-location	Single-pole	3-way or multi-location
Ariadni	-	AYF-103P-	-	AYF-103P-277-	-	-
Caséta Wireless	_	_	_	_	-	PD-10NXD-
Diva Gloss	_	DVF-103P-	_	DVF-103P-277-	-	-
Diva Satin Finishes	_	DVSCF- 103P-	_	DVSCF-103P- 277-	-	_
GRAFIK T	_	_	_	_	-	GT-250M- GTJ-250M-
Maestro Gloss	-	-	-	-	-	MA-PRO-
Maestro Satin Finishes	_	_	_	-	-	MA-PRO-
Nova T☆	NTF-10-	NTF-103P-	NTF-10-277-	NTF-103P-277-	-	-
Skylark	SF-10P-	SF-103P-	SF-12P-277-	SF-103P-277-3-	-	_
Sunnata						ST-PRO-N-
Vive Maestro Wireless	_	MRF2S- 6ELV120-	_	-	-	MRF2S- 6ND-120-

Technical notes:

- · Lighting load interfaces must be matched to load type and voltage
- · Interfaces typically require additional power feeds
- · Power feed to dimmer may differ from lighting load/interface voltage
- For wiring information, visit lutron.com/support

Use only dimmer model numbers listed.

- * Visit lutron.com/ledtool for a recommended list of dimmable LED (screw-base) bulbs.
- ** Dual 120/277 V model given, 120 V-only versions are also available.

fluorescei	3-wire LED drivers or fluorescent ballasts0-10 V DC LED or ballast fixtures (120/277 V)		Tu-Wire fluorescent ballasts (120V)		Switched lighting (120/277V)		
ЗF		τνι				SW	
Mounts to a	t Power Module a 2-gang back- 30 in x H: 5.10 in)	0-10V Interface Surface-mount only (W: 6.10 in x H: 12.50 in x D: 3.30 in)		Phase Adaptive Power Module; Mounts to a 2-gang backbox (W: 6.30 in x H: 5.10 in)		Switching Power Module Mounts to a 2-gang back- box (W: 6.30in x H: 5.10i	
120 V cont PHPM-3F-		120 V con GRX-TVI	trol	120V control PHPM-PA-DV-WH**		120V control PHPM-SW-DV-WH**	
Single- pole	3-way or multi-location	Single- pole	3-way or multi-location	Single- pole	3-way or multi-location	Single- pole	3-way or multi-location
_	AYF-103P-	_	AYF-103P-	_	AYF-103P-	_	_
-	PD-10NXD-	_	PD-10NXD-	_	PD-10NXD-	_	PD-6ANS-
_	DVF-103P-	_	DVF-103P-	-	DVF-103P-	_	_
-	DVSCF-103P-	_	DVSCF-103P-	_	DVSCF-103P-	_	-
-	GT-250M- GTJ-250M-	_	GT-250M- GTJ-250M-	_	GT-250M- GTJ-250M-	_	GT-5ANSM- GTJ-5ANSM-
_	MA-PRO-	-	MA-PRO-	_	MA-PRO-	_	MA-S8AM-
_	MA-PRO-	_	MA-PRO-	_	MA-PRO-	_	MSC-S8AM-
NTF-10-	NTF-103P-	NTF-10-	NTF-103P-	NTF-10-	NTF-103P-	_	-
SF-10P-	SF-103P-	SF-10P-	SF-103P-	SF-10P-	SF-103P-	_	_
	ST-PRO-N-		ST-PRO-N-		ST-PRO-N-		ST-6ANS-
_	MRF2S- 6ELV120-	_	MRF2S- 6ELV120-	_	_	_	MRF2S- 6ANS-

Technical notes:

- Lighting load interfaces must be matched to load type and voltage
- · Interfaces typically require additional power feeds
- Power feed to dimmer may differ from lighting load/interface voltage
- For wiring information, visit lutron.com/support

Use only dimmer model numbers listed.

** Dual 120/277 V model given, 120 V-only versions are also available.

Sunnata touch dimmer & switch

2.94 in (75 mm)



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

Control types

In Single-pole (1 location)

a-way (2 locations)

Multi-location (up to 10 locations)

Product family features

- Touch or swipe the light bar to set your lights with the Sunnata touch dimmer, the next generation design and technology
- LED+ and PRO models include advanced technology for superior dimming of LED, halogen, and incandescent bulbs
- Touch dimmers with on/off paddle switch
- MyLevel personalization gives you the ability to customize light bar brightness and set a preset level. Visit **lutron.com/SunnataMyLevel** for more information.
- Coordinating Claro and Stainless Steel wallplates available separately.
- All models must be derated unless otherwise noted. Visit **lutron.com/multigang** for more information.
- Visit lutron.com/sunnata to learn more.

Direct load type compatibility

Dimmable LED/CFL lighting (screw-base)

- Incandescent/halogen lighting
- Electronic low-voltage lighting
- Switched lighting/fan/motor

Load type requiring load interface

____ Neon/cold cathode lighting

Lighting load interfaces may be required for some load type, voltage, and capacity combinations. For additional information see "Lighting Load Interfaces."

Available finishes

Use BOLD color code in model number (Example: STCL-153M-BL)

Gloss

White



Satin Finishes



Light Almond

<u>LA</u>





BL Black

BW <u>SW</u> RW LG <u>PB</u> GL MI Brilliant White Glacier White Snow Architectural Lunar Gray Pebble Mist White CS SL MN BI <u>SD</u> <u>TP</u> PM Cobblestone Biscuit Taupe Slate Midnight Sand Pumice Metal wallplate* Clay **TF** Truffle <u>SA</u> Sage <u>SR</u> Signal Red <u>EP</u> <u>DE</u> SS Stainless Steel Deep Sea Espresso

* Stainless Steel metal wallplate only available separately and includes black plastic trim/adapter visible from the side. Match with separate Black (BL) or Midnight (MN) controls.

Touch dimmers



- LED+ technology provides superior dimming of LED, incandescent, and halogen bulbs
- Touch the light bar to set your lights
- LED light bar provides soft
 glow in the dark
- LED+ allows you to dim from one location and switch from another with the LED+ accessory switch
- PRO dimmer allows dimming from every location with a matching PRO companion dimmer

📲 🛱 Dimmable LED/CFL (screw-base) dimmer

Incandescent/halogen dimmer

LED+ touch dimmer

Multi-location**/3-way*/single-pole STCL-153M-XX1 120V 150W (LED/CFL), 600W (Inc)

Visit **lutron.com/LEDfinder** for our online compatibility tool. Adjustable low-end trim.

Joinmable LED/CFL Screw-base) dimmer

- Incandescent/halogen dimmer
- **Electronic low-voltage dimmer**

PRO LED+ touch dimmer^t

Multi-location/single pole ST-PRO-N-XX² 120V 250W (LED), 500W (ELV/Inc), 400VA (MLV)

Visit **lutron.com/LEDfinder** for our online compatibility tool.

Adjustable low-end trim.

Switches

- For multi-location switching, use one Sunnata switch with Sunnata companion switches
- Indicator LED

Switches

Electronic switchest

Multi-location/single-pole 120V 6A light, 3A fan, 1/10HP ST-6ANS-XX²

XX¹: Gloss color codes XX²: Gloss and Satin color codes

Wallplates not included. Order separately.

- Works with a standard mechanical 3-way switch
- ** Dimming from only one location, switching from remaining with LED+ Accessory Switches
 t Required neutral connection

Companion controls



- Use up to nine LED+
 Accessory switches with LED+
 dimmer
- Use up to 4 PRO companion dimmers with PRO dimmer
- Use up to 4 companion
 switches with Sunnata switch
- Companion controls are NOT interchangeable





Companion controls

Companion controls	
LED+ accessory switch	ST-AS-XX1
120V (for STCL-153M only)	
PRO companion dimmer	ST-RD- XX ²
120V (for ST-PRO-N only)	
Companion switch	ST-RS- <u>XX</u> ²
120V (for ST-6ANS only)	

XX¹: Gloss color codes
XX²: Gloss and Satin color codes
Wallplates not included. Order separately.

Maestro dimmers, switches, fan controls, and timers

2.94 in (75 mm)



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

Control types

1 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
- · Programming allows customized functions
- LED+, ELV, and PRO models available
- Coordinating Claro, Satin Finishes, and Stainless
 Steel wallplates only available separately
- All models must be derated unless otherwise noted. Visit **lutron.com/multigang** for more information.

Direct load type compatibility

¶/♥ Dimmable LED/CFL lighting (screw-base)

- Incandescent/halogen lighting
- ☐ Electronic low-voltage lighting
- LED lighting
- ∠ Fluorescent lighting
- Switched lighting/fan/motor
- ن >>> ∀ Ceiling fan/lights

Load type requiring load interface

____ Neon/cold cathode lighting

Lighting load interfaces may be required for some load type, voltage, and capacity combinations. For additional information see "Lighting Load Interfaces."

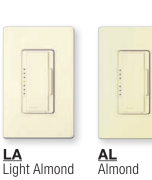
Available finishes

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

Gloss

White











BR Brown

Metal wallplate*



Satin Finishes

SW Snow

Biscuit

<u>TP</u>

Taupe

BI







Palladium



BL

Black

<u>SS</u> Stainless Steel

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

Digital fade dimmers



- Provides true dimming from each location (with companion dimmer).
- LED+ dimmer provides reliable dimming of dimmable LEDs/ CFLs, as well as halogens and incandescents

₽/♥ Dimmable LED/CFL (screw-base) dimmer

- Incandescent/halogen dimmer
- **Magnetic low-voltage dimmer**
- **Electronic low-voltage dimmer**

Digital fade PRO LED+ dimmer*

Multi-location/single-pole MA-PRO-XX¹ 120V 250W (LED), 500W (Inc/ELV), 400VA (MLV)

Visit **lutron.com/LEDfinder** for our online compatibility tool.

Adjustable low-end trim.

Incandescent/halogen dimmer

 Digital fade LED+ dimmer

 Multi-location/3-way[†]
 MACL-153M-XX¹

 single-pole

 120 V
 150 W (LED/CFL), 600 W (Inc)

 Visit lutron.com/LEDfinder for our online

compatibility tool.

Adjustable low-end trim.

Incandescent/halogen dimmers

Digital fade dimmers

Multi-location/single-pole	MA-1000- XX ²
120V 1000W	MSC-1000M-XX ³

XX¹: Gloss and Satin color codes
 XX²: Gloss color codes
 XX³: Satin color codes
 Wallplates not included. Order separately.

Digital fade dimmers

Multi-location/single-pole	MALV-600- XX ²
120V 600VA (450W)	MSCLV-600M- XX ³
Multi-location/single-pole	MALV-1000- XX ²
120V 1000VA (800W)	MSCLV-1000M-XX ³

Electronic low-voltage dimmers

Digital fade dimmers**

Multi-location/single-pole	MAELV-600- XX ²
120V 600W	MSCELV-600M-XX3

- * Neutral optional
- ** Required neutral connection
- ⁺ Works with a standard mechanical 3-way switch

Electronic switches



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

Switches

Electronic switches*

Multi-location/single-pole 120V 8A light, 3A fan MA-S8AM-**XX**² MSC-S8AM-**XX**³

Companion controls



- Uses up to nine companion controls with multi-location dimmers or switches
- Uses standard 3-way wiring

Countdown timer control switches



- Tap to start timer (5-60 minutes); tap to turn off; tap twice to turn on with no timer action
- 1-minute warning before lights/fan go off
- Timer advanced programming features available

Timers

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

Multi-location/single-pole*†MA-T51MN-XX1120V 5A light, 3A fan

Timer rated for: incandescent/halogen, magnetic low-voltage, electronic low-voltage, LEDs, fluorescents, CFLs, and general purpose fans.

Companion controls

Companion controls

Companion dimmer	MA-R- XX ²
120V	MSC-AD-XX ³
Companion switch	MA-AS- XX ²
120V	MSC-AS-XX3

XX¹: Gloss and Satin color codes
 XX²: Gloss color codes
 XX³: Satin color codes
 Wallplates not included. Order separately.

* Required neutral connection

[†] For multi-location switching, use a companion switch

Maestro dimmers, switches, fan controls, and timers

Dual digital-fade dimmer

(two loads)



Dimmers (top/bottom)

- Replacement for stacked switches
- Tap to turn on to preset light level; tap to turn off; tap twice to turn to full on
- Single location only
- Dimmer advanced
 programming features available

MA-L3L3-XX1

♀ Incandescent/halogen dimmer and incandescent/halogen dimmer

Dual digital fade dimmer (two loads)

Single-pole 120V 300W dimmer (top) Incandescent/halogen 120V 300W dimmer (bottom) Incandescent/halogen

Dual digital-fade dimmer/ electronic switch



Dimmer (top)

- Replacement for stacked switches
- Tap to turn on to preset light level; tap to trun off; tap twice to turn to full on
- Dimmer advanced programming features available
 Switch (bottom)

MA-L3S25-XX1

- Tap to turn on/off
- Single location only

Incandescent/halogen dimmer

and switch

Dual digital fade dimmer/electronic switch (two loads)

Single-pole 120V 300W dimmer (top) Incandescent/halogen 2.5A light/fan switch (bottom)

Switch rated for: incandescent/halogen, magnetic low-voltage, electronic low-voltage, CFLs, fluorescents, and general purpose fans.

XX¹: Gloss and Satin color codes Wallplates not included. Order separately.

Dual digital fade dimmer/countdown timer control switch (two loads)



Dimmer (top)

 Tap to turn on to preset light level; tap off; tap twice to turn on with no timer action

Timer switch (bottom)

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

Incandescent/halogen dimmer and timer

Dual digital fade dimmer/countdown timer control switch (two loads)

Single-pole MA-L3T251-**XX**¹ 120V 300W dimmer (top) Incandescent/halogen 2.5A light/fan timer switch (bottom)

Timer rated for: incandescent/halogen, magnetic low-voltage, electronic low-voltage, CFLs, fluorescents, and general purpose fans.

Fan/light controls



- Tap to turn on to preset light level/fan speed; tap to turn off
- · Four fan speeds plus off
- Indicator lights display light level and fan speed
- No canopy module required
- Requires separate wires for fan
 and light

K Fan/light controls

Fan/light controls-quiet 4-speed

Single-poleMACL-LFQ-XX1120V 1.5 A fan120V 75 W LED/CFL250W Incandescent/halogen

Visit **lutron.com/LEDfinder** for our online compatibility tool. Adjustable low-end trim.

XX1: Gloss and Satin color codes

Wallplates not included. Order separately.

2.94 in (75 mm)



Shown actual size: Maestro occupancy/vacancy LED+ dimmer sensor and 1-gang Claro wallplate in White (WH).

Control types

- ind Single-pole (1 location)
- a-way (2 locations)
- Multi-location (up to 10 locations)

Product family features

- Will turn lights on as you enter a room and off after the room is vacated
- Passive infrared (PIR) or dual-technology detection with Lutron's exclusive XCT technology for fine and very fine motion detection
- Occupancy/vacancy (auto-on/auto-off or manual-on/auto-off) or vacancy-only (manual-on/ auto-off) versions available
- Vacancy models meet California Title 24
 requirements
- Dual-voltage (120-277 V) switch option available
- Sensor switch available in single- or dual-circuit models
- Dimmer sensors available for dimmable screw-in LED/CFL bulbs (LED+ model) or 0–10V fixtures
- 180° sensor field-of-view
- Up to 30ft x 30ft major motion and 20ft x 20ft minor motion coverage
- Coordinating Claro, Satin Finishes and Stainless Steel wallplates only available separately
- All models must be derated unless otherwise noted. Visit lutron.com/multigang for more information.
- Occupancy sensors can be programmed to be vacancy-only sensors

Direct load type compatibility

Dimmer

- Dimmable LED/CFL lighting (screw-base)
- Incandescent/halogen lighting
- LED lighting
- ∠ Fluorescent lighting

Switch

Switched lighting/fan/motor

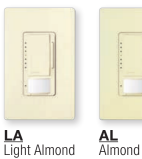
Lighting load interfaces are not compatible with this family.

Available finishes

Use **BOLD** color code in model number (Example: MS-OP600M-<u>MN</u>) Gloss



White









Brown



BL Black

Satin Finishes





<u>SW</u> Snow

<u>**BI**</u> Biscuit



Taupe

<u>MN</u> Midnight





PD Palladium



<u>SS</u> Stainless Steel

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

Dimmer sensors



 Passive infrared (PIR) sensor with Lutron exclusive XCT technology

Dimmable LED/CFL (screw-base) dimmers Incandescent/halogen dimmers

Digital fade LED+ dimmer, occupancy/vacancy, and vacancy-only sensor

Multi-location/3-way**/ MSCL-OP153M-**XX**¹ single-pole MSCL-VP153M-**XX**^{1*} 120V 150W (LED/CFL), 600W (Inc)

Visit lutron.com/LEDfinder for our online compatibility tool.

Adjustable low-end trim.

(current sink control)

Digital fade 0–10V dimmer occupancy/ vacancy sensor

3-way**/single-pole	MS-Z101- XX 1
120–277V 8A	MS-Z101-V- XX 1*
50 mA max. control current	

No power pack required.

Compatible with any IEC 60929 Annex.

E compliant driver or ballast.

No derating required if ganged.

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
- High-low sensitivity adjustment
- Multi-location models work with up to nine companion switches

Switches

Single-circuit PIR occupa sensor switches [†]	ancy/vacancy
Single-pole	MS-OPS2-XX1
120V 2A lighting	MS-VPS2-XX1*
Multi-location/3-way**/	MS-OPS5M-XX1
single-pole	
120V 5A lighting,	MS-VPS5M- XX 1*
3 A fan (1/10 HP)	
Multi-location/3-way**/	MS-OPS6M2-DV-XX1
single-pole	MS-VPS6M2-DV-XX1*
120–277V 6A lighting,	
3A fan (1/10HP) @120V c	only
NE E DE LEC	1

No derating required if ganged.

XX¹: Gloss and Satin color codes Wallplates not included. Order separately. * Vacancy-only model

** Works with standard mechanical 3-way switch
 [†] Neutral wire and ground connection available,

one required

Single-circuit dual-technology occupancy/ vacancy sensor switches

Single-pole	MS-A102- XX 1
120–277V 6A lighting,	MS-A102-V- XX 1†
4.4 A fan (1/6 HP) @ 120 V only	
Multi-location/ 3-way*/	MS-B102- XX 1
single-pole**	MS-B102-V- XX ^{1†}
120–277V 6A lighting,	
4.4 A fan (1/6 HP) @ 120 V only	
No deveting required if gapged	

No derating required if ganged.

Dual-circuit sensor switches (two loads)

- Available with passive infrared (PIR) or dual-technology sensor
- All models feature Lutron
 exclusive XCT technology
- Allows the control of two circuits from one sensor switch

00	

- Ideal for bi-level switching in commercial buildings/helps meet codes such as ASHRAE 90.1 2010
- High-low sensitivity adjustment

Switches

Dual-circuit PIR occupancy sensor switch ⁺⁺Single-poleMS-OPS6-DDV-XX¹120–277V6A lighting,MS-PPS6-DDV-XX¹4.4A fan (1/6 HP)120V only per circuitNo derating required if ganged.

Dual-circuit dual-technology occupancy sensor switches

Single-pole	MS-A202-XX1	
120–277V 6A lighting,		
4.4A fan (1/6HP) 120V only per circuit		
3-way*/single-pole**	MS-B202-XX1	
120–277V 6A lighting,		
4.4A fan (1/6HP) 120V only per circuit		
· · · · · · · · · · · · · · · · · · ·		

No derating required if ganged.

- * Works with a standard mechanical 3-way switch
- ** Requires neutral wire connection
- [†] Vacancy-only model
- ⁺⁺ Neutral wire and ground connection available, one required

XX¹: Gloss and Satin color codes Wallplates not included. Order separately.

Diva dimmers, switches, and fan controls

2.94 in (75 mm)



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

Product family features

- Large paddle switch with a captive linear slide dimmer for a standard Designer wallplate opening
- Preset dimmer
- · LED+, reverse-phase, and 0-10V models available
- Coordinating Claro, Satin Finishes, and Stainless Steel
 wallplates only available separately
- All models must be derated unless otherwise noted. Visit **lutron.com/multigang** for more information.

Control types

☐ Single-pole (1 location)

□ ○ □ □ 3-way or 4-way (2 or more locations)

Direct load type compatibility

 $\sqrt[3]{}$ Dimmable LED/CFL lighting (screw-base)

- Incandescent/halogen lighting
- $\overline{\mathbb{Y}}$ Magnetic low-voltage lighting
- ☐ Electronic low-voltage lighting
- LED lighting
- ∠ Fluorescent lighting
- Switched lighting/fan/motor
- 🔀 Ceiling fans

Load type requiring load interface

____ Neon/cold cathode lighting

Lighting load interfaces may be required for some additional load type, voltage, and capacity combinations. For additional information see "Lighting Load Interfaces."

Available finishes

Use **BOLD** color code in model number (Example: DVCL-153P-**BL**)

Gloss



White





Almond

<u>IV</u> Ivory







<u>BL</u> Black

Satin Finishes



GL

BW Brilliant White

Glacier White



<u>SW</u>

Snow

Midnight



RW

White

Architectural

Biscuit



<u>DE</u>

Deep Sea

LG

Lunar Gray

TP Taupe

<u>SR</u> Signal Red

MI

Mist



Pebble



PM Pumice

Metal wallplate*



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

TF Truffle

<u>SA</u> Sage

CS Cobblestone



<u>SL</u> Slate

MN

<u>EP</u>

Espresso





<u>SD</u> Sand











Diva dimmers, switches, and fan controls

Dimmers



- Paddle turns on/off
- Slide up to brighten, down to dim
- LED+ dimmers provide reliable dimming of dimmable LEDs/ CFLs, as well as halogens and incandescents

🕼 Dimmable LED/CFL (screw-base) dimmers

Incandescent/halogen dimmers

LED+ dimmers

3-way/single-pole	DVCL-153P- XX ¹	
120V 150W (LED/CFL),	DVSCCL-153P-XX ²	
600 W (Inc)		
3-way/single-pole	DVCL-253P- XX 1	
120V 250W (LED/CFL),	DVSCCL-253P-XX2	
600W (Inc)		
350W (Hi-lume 1% LED driver, max. 8)		
Visit lutron.com/LEDfinder for our online		

compatibility tool.

Adjustable low-end trim.

Incandescent/halogen dimmers

Electronic low-voltage dimmers

Reverse-phase dimmers*

3-way/single-pole	DVRP-253P- XX 1	
120V 250W (LED/CFL),	DVSCRP-253P-XX2	
500W (Inc), 500W (ELV)		
When dimming LEDs/CFLs, only bulbs marked		
or rated as dimmable with reverse-phase may		

be used.

Visit **lutron.com/LEDfinder** for our online compatibility tool.

No low-end trim.

XX¹: Gloss color codesXX²: Satin color codesWallplates not included. Order separately.

Incandescent/halogen dimmers

Dimmers	
Single-pole	DV-10P- XX 1
120V 1000W	DVSC-10P- XX ²
3-way/	DV-103P- XX 1
120V 1000W	DVSC-103P- XX ²

abla Magnetic low-voltage dimmers

Dimmers

Single-pole	DVLV-600P- XX 1
120V 600VA (450W)	DVSCLV-600P-XX2
Single-pole	DVLV-10P- XX 1
120V 1000VA (800W)	DVSCLV-10P-XX ²
3-way	DVLV-603P- XX 1
120V 600VA (450W)	DVSCLV-603P-XX2
3-way	DVLV-103P- XX 1
120V 1000VA (800W)	DVSCLV-103P-XX2

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

Dimmers*	
Single-pole	DVELV-300P-XX1
120V 300W	DVSCELV-300P-XX ²
3-way	DVELV-303P- XX 1
120V 300W	DVSCELV-303P-XX2

* Requires neutral wire connection

2 - wire LED driver/fluorescent

ballast dimmers

Dimmers*

277V 6A	DVSCF-103P-277 XX 2
3-way/single-pole	DVF-103P-277- XX 1
120V 8A	DVSCF-103P-XX2
3-way/single-pole	DVF-103P- XX 1

No derating required if ganged.

Adjustable low-end trim.

O-10V LED/fluorescent fixture dimmers (current)

sink control)	
Dimmers	
3-way/single-pole	DVSTV-XX1
120–277 V 8 A	DVSCSTV-XX2
50 mA max control current	
No power pack required.	
No derating required if ganged.	

I → 0-10V LED/fluorescent fixture dimmers

(current sink control - power pack required)

Dimmers*	
Single-pole	DVTV- XX 1
30 mA max control current	DVSCTV-XX2
-	

Control provides dimming signal only. For dimming with on/off switching, **use with Lutron power pack**: PP-DV or PP-347H.

Compatible with any IEC 60929 Annex E compliant driver or ballast.

No derating required if ganged.

Tu-Wire fluorescent ballast dimmers

Dimmers

3-way/single-pole	DVFTU-5A3P- XX 1
120V 5A	DVSCFTU-5A3P-XX2

Compatible with Advance Mark X and Sylvania POWERSENSE fluorescent ballasts, in addition to Lutron Tu-Wire.

XX¹: Gloss color codes
 XX²: Satin color codes
 Wallplates not included. Order separately.

* Requires neutral wire connection

Mechanical switches



- Paddle turns on/off
- Use with any 15A load
- General purpose
 switching of all light sources
 and motor loads
- · Available with locator light

General purpose switches

Mechanical switches

Single-pole	CA-1PS- XX ¹
120/277V 15A	SC-1PS- <u>XX</u> ²
3-way	CA-3PS- XX 1
120/277V 15A	SC-3PS- <u>XX</u> ²
4-way	CA-4PS-XX1
120/277V 15A	SC-4PS- XX ²

Mechanical switches with locator light

Single-pole	CA-1PSNL-XX3
120V 15A	SC-1PSNL- XX ⁴
3-way	CA-3PSNL- XX 3
120V 15A	SC-3PSNL- XX ⁴
4-way	CA-4PSNL- XX ³
120V 15A	SC-4PSNL- XX ⁴

No derating required if ganged.

XX¹: Gloss color codes

- XX²: Satin color codes
- XX³: Available in Gloss White (WH), Ivory (IV), Almond (AL), and Light Almond (LA)
- XX⁴: Available in Satin Finishes Snow (SW) and Biscuit (BI)

Wallplates not included. Order separately.

Diva dimmers, switches, and fan controls

DESIGNER WALLPLATE OPENING

Fan controls



- Paddle turns fan on/off
- Slide up to increase speed, down to decrease speed
- 3 quiet fan speeds for increased comfort
- For use with only one ceiling paddle fan
- Designed to prevent
 motor hum

[™]Fan controls

Fan controls-quiet 3-speed

3-way/single-pole	DVFSQ-F- XX 1
120V 1.5A	DVSCFSQ-F-XX2
3-way/single-pole	DVFSQ-F-HO- XX 1
120V 2A	
DVFSQ-F-HO model for use with Hunter Original	

DVFSQ-F-HO model for use with Hunter Original Series fans.

Does not include built-in locator light.

No derating required if ganged.

Fan/light controls



Switch (paddle)

• Turns light on/off

Fan Control (slider)

- Use slide to turn fan on/off and adjust fan speed
- 3 quiet fan speeds for increased comfort
- For use with only one ceiling paddle fan
- Designed to prevent
 motor hum

Fan/light controls

Fan/light controls—	quiet 3-speed
---------------------	---------------

Single-pole	DVFSQ-LF- XX 1
120V 1.5A Fan,	DVSCFSQ-LF- XX ²
120V 1A LED/CFL,	
2A Incandescent/halogen	
No derating required if ganged.	
Does not include built-in locator light.	

XX¹: Gloss color codes
 XX²: Satin color codes
 Wallplates not included. Order separately.

Skylark Contour dimmers and fan controls

2.94 in (75 mm)



Shown actual size: Skylark Contour LED+ dimmer and 1-gang Claro wallplate in White.

Product family features

- Rocker switch returns light to light level indicated by slider
- Slide up to brighten, down to dim
- · LED+ and reverse phase models available
- Coordinating Claro wallplates only available separately
- All models must be derated unless otherwise noted. Visit **lutron.com/multigang** for more information.

Control types

information Single-pole (1 location)

□ Ô □ □ 3-way or 4-way (2 or more locations)

Direct load type compatibility

₽/₽ Dimmable LED/CFL lighting (screw-base)

- Incandescent/halogen lighting
- ☐ Electronic low-voltage lighting
- ➢ Ceiling fans

Lighting load interfaces are not compatible with this family.

Available finishes

Use **BOLD** color code in model number (Example: CTCL-153P-IV) Gloss

AL Almond

<u>BL</u> Black







WH White

LA Light Almond







<u>GR</u> Gray

<u>BR</u> Brown

Metal wallplates*



<u>SS</u> Stainless Steel

Stainless Steel metal wallplate only available separately and includes black plastic trim/adapter, * visible from side. Match with separate Black (BL) control.

Dimmers



- Preset model includes rocker switch to adjust light to the level indicated by the slider
- LED+ dimmer provides reliable dimming of dimmable LEDs/ CFLs, as well as halogens and incandescents

Dimmable LED/CFL (screw-base) dimmer

- Incandescent/halogen dimmer
- **Electronic low-voltage dimmer**

Reverse-phase dimmer with on/off switch*

CTRP-253P-XX1

3-way/single-pole 120V 250W (LED/CFL), 500W (Inc), 500W (ELV)

When dimming LEDs/CFLs, only bulbs marked or rated as dimmable with reverse-phase may be used.

Visit lutron.com/LEDfinder for our online compatibility tool.



Dimmable LED/CFL (screw-base) dimmer Incandescent/halogen dimmer

LED+ dimmer with on/off switch

CTCL-153P-XX1 3-way/single-pole 120V 150W (LED/CFL), 600 W (Inc) Visit lutron.com/LEDfinder for our online compatibility tool. Adjustable low-end trim.

Slide-to-off LED+ dimmer

CTCL-150H-XX1 Single-pole 120V 150W (LED/CFL), 600W (Inc) Visit lutron.com/LEDfinder for our online compatibility tool.

Adjustable low-end trim.

XX¹: Gloss color codes

Wallplates not included. Order separately.

* Requires neutral wire connection

Incandescent/halogen dimmer

Magnetic low-voltage dimmer

Dimmer with on/off switch

3-way/single-pole 120V 1000W (Inc), CT-103P-XX1

600 VA/450 W (MLV)

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 dimmer

Dimmer with on/off switch*

3-way/single-pole	CTELV-303P- XX 1
120V 300W	

Fan control



- Rocker switch returns fan to speed level indicated by slider
- Slide up to increase speed, down to decrease speed
- 3 quiet fan speeds for increased comfort
- For use with only one ceiling paddle fan
- Designed to prevent motor hum

Fan control

Fan control-quiet 3-speed

3-way/single-pole	CTFSQ-F-XX1
120V 1.5A	
No derating required if ganged.	

XX¹: Gloss color codes Wallplates not included. Order separately.

* Requires neutral wire connection

2.94 in (75 mm)



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

Available finishes

Use **BOLD** color code in model number (Example: LECL-153P-<u>WH</u>) Gloss



Product family features

- Rocker switch returns light to light level indicated by slider
- Slide up to brighten, down to dim
- LED+ model available
- Coordinating Claro wallplates only available separately
- All models must be derated unless otherwise noted. Visit **lutron.com/multigang** for more information.

Control types

Single-pole (1 location)

1 3-way or 4-way (2 or more locations)

Direct load type compatibility

 Imable LED/CFL lighting (screw-base)

- Incandescent/halogen lighting
- 🥪 Ceiling fans

Lighting load interfaces are not compatible with this family.

Dimmers



- Rocker switch returns light to light level indicated by slider
- LED+ dimmer provides reliable dimming of dimmable LEDs/ CFLs, as well as halogens and incandescents

Fan Control



- Rocker switch returns fan to speed level indicated by slider
- For use with only one ceiling paddle fan
- Designed to prevent motor hum

Dimmable LED/CFL (screw-base) dimmer Incandescent/halogen dimmer

LED+ dimmer with on/off switch

3-way/single-pole LECL-153PH-XX1

120V 150W (LED/CFL), 600W (Inc)

Visit **lutron.com/LEDfinder** for our online compatibility tool. Adjustable low-end trim.

💥 Fan control

Fan control-quiet 3-speed

3-way/single-pole	LEFSQ-FH- XX 1
120V 1.50A	
No dorating required if ganged	

No derating required if ganged.

XX¹: Gloss color codes

Wallplates not included. Order separately.

DESIGNER WALLPLATE OPENING

2.94 in (75 mm)



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

Product family features

- Rocker switch returns light to light level indicated by slider on preset dimmers
- Slide up to brighten, down to dim
- · LED+ models available
- Coordinating Claro and Stainless Steel
 wallplates only available separately
- All models must be derated unless otherwise noted. Visit **lutron.com/multigang** for more information.

Control types

information Single-pole (1 location)

□ [↑] □ ¹ 3-way or 4-way (2 or more locations)

Direct load type compatibility

₽/₽ Dimmable LED/CFL lighting (screw-base)

- Incandescent/halogen lighting
- Electronic low-voltage lighting
- LED lighting
- ∠ Fluorescent lighting
- 🥪 Ceiling fans
- ℅ Ceiling fan/lights

Load type requiring load interface

____ Neon/cold cathode lighting

Lighting load interfaces may be applicable for some additional load type, voltage, and capacity combinations. For additional information see "Lighting Load Interfaces."

Available finishes

Use BOLD color code in model number (Example: SCL-153P-GR) Gloss







WH White

LA Light Almond









<u>BL</u> Black

AL Almond

<u>GR</u> Gray

<u>BR</u> Brown

Metal wallplates*



<u>SS</u> Stainless Steel

Stainless Steel metal wallplate only available separately and includes black plastic trim/adapter, visible * from side. Match with separate Black (BL) control.

Dimmers



- Preset models include rocker switch to return to light level indicated by slider
- Slide up to turn on/brighten, down to turn off/dim
- LED+ dimmer provides reliable dimming of dimmable LEDs/ CFLs, as well as halogens and incandescents

Incandescent/halogen dimmers

Dimmers with on/off switch

Single-pole	S-10P- XX 1
120V 1000W	
3-way	S-103P- XX 1
120V 1000W	

Slide-to-off dimmers

Single-pole	S-1000- XX 1
120V 1000W	

Dimmers with on/off switch and locator light

Single-pole	S-10PNL-XX1
U .	
120V 1000W	
3-way	S-103PNL- XX 1
120V 1000W	





Join Dimmable LED/CFL (screw-base) dimmer

Incandescent/halogen dimmer

LED+ dimmer with on/off switch

3-way/single-pole S 120V 150W (LED/CFL), 600W (Inc)

SCL-153P-**XX**1

Visit **lutron.com/LEDfinder** for our online compatibility tool.

Adjustable low-end trim.

XX¹: Gloss color codes

Dimmers with on/off switch	
Single-pole	SLV-600P- XX 1
120V 600VA (450W)	
3-way	SLV-603P- XX 1
120V 600VA (450W)	

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

Dimmers with on/off switch*

Single-pole	SELV-300P-XX1
120V 300W	
3-way	SELV-303P-XX1
120V 300W	

Image: Solution of the second sec

ballast dimmers

Dimmers with on/off switch*	
Single-pole	SF-10P- XX 1
120V 8A	
Single-pole 277V 6A	SF-12P-277- XX 1
3-way	SF-103P- XX 1
120V 8A	
3-way	SF-12P-277-3- XX 1
277V 6A	

No derating required if ganged. Adjustable low-end trim.

Z Tu-Wire fluorescent ballast dimmer

Dimmer with on/off switch

3-way/single-pole	SFTU-5A3P- XX 1
120V 5A	
Compatible with Advance Ma	ark X and Sylvania

POWERSENSE fluorescent ballasts, in addition to Lutron Tu-Wire.

XX¹: Gloss color codes

Wallplates not included. Order separately.

* Requires neutral wire connection

Dual slide-to-off dimmer



- Dimmers (left/right)
- Slide up to turn on/brighten, down to turn off/dim

Dual slide-to-off dimmer
Single-pole
120V 300W dimmer (left)
Incandescent/halogen
300W dimmer (right)
Incandescent/halogen

S2-L-XX1

Slide-to-off fan controls



- Slide up to turn on/increase speed, down to turn off decrease speed
- 3 quiet fan speeds designed to prevent motor hum (for use with only one ceiling paddle fan)
- Fully variable model also available (for use with multiple ceiling paddle or exhaust fans)

KFan controls

Slide-to-off fan controls-quiet 3-speed

Single-pole	SFSQ-F-XX1
120V 1.5A	
Single-pole	SFSQ-F-HO- XX 1
120V 2A	
SFSQ-F-HO model for u	use with Hunter Original
Series fans.	
No derating required if a	nanded

No derating required if ganged.

Slide-to-off fan control-fully variable

Sinal	e-pole			 		SF	S-5	5E	-X	X ¹
120V						0.		_		
<u> </u>		 			~					

Control provides an additional wire for fan light switching (360 W, incandescent/halogen). Light turns on when fan is on, and off when fan is off. Fully variable fan controls are commonly known as solid state fan controls.

XX¹: Gloss color codes Wallplates not included. Order separately.

Slide-to-off fan/light control with on/off light switch

(two loads)



Fan control (top)

 Slide up to turn on/increase speed, down to turn off decrease speed

 3 quiet fan speeds designed to prevent motor hum (for use with only one ceiling paddle fan)

Switch (bottom)

Rocker switch turns light on/off

Fan control/light control

Slide-to-off fan/light control—quiet 3-speed with on/off light switch (two loads)						
Single-pole	SFSQ-LF-XX1					
120V 1.5A fan (top)						
360W switch (bottom)						
Incandescent/halogen						

No derating required if ganged.

Dual slide-to-off fan/light control (two loads)



Fan control (left)

 Slide up to turn on/increase speed, down to turn off/ decrease speed

Dimmer (right)

• Slide up to turn on/brighten, down to turn off/dim

Fan/light controls

Dual slide-to-off fan/light control—quiet 3-speed

	0		•
Single-pole		S2-L	FSQ- XX 1
120V 1.5A fan (left)			
300W dimmer (right)			
Incandescent/halogen	l		

No derating required if ganged.

Dual slide-to-off fan/light control—fully variable

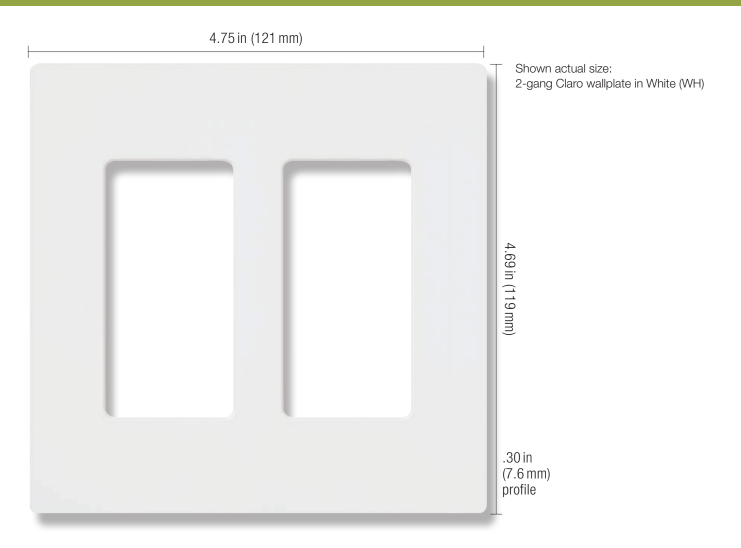
Single-pole	S2-LF- XX 1
120V 2.5A fan (left)	
300W dimmer (right)	
Incandescent/halogen	

Fully variable fan controls are commonly known as solid state fan controls.

Replacement knobs

Standard knob	SK- XX ²
Split knobs	Contact Customer Service

XX¹: Gloss color codes
 XX²: Available in Gloss White, Ivory, Almond, and Light Almond



Product family features

- Can be used in conjunction with the following dimmer(s), switch(es), sensor(s), and accessories: Caséta Wireless, Diva, Luméa, Maestro, Pico wireless, Skylark, Skylark Contour, Sunnata, Vive Maestro Wireless controls, and Vive accessories
- 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 (DV-BI-) and Satin Finishes (SC-BI-)
- Customize your designer wallplate with engraving; visit **lutron.com/engraving** to get started

Ganging and derating

- · Designer wallplates use standard ganging
- Requires fins to be removed from dimmers for proper spacing
- May require derating (i.e., reduction of dimmer capacity due to fin removal)

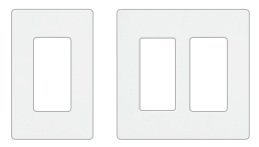
Available finishes

Use BOLD color code in model number (Example: SC-1- $\underline{\textbf{SL}}$) Gloss



** Old Satin Colors are available while supplies last. To view, visit lutron.com/claro

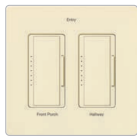
Wallplates for Caséta Wireless, Diva, Luméa, Maestro, Maestro Wireless, Pico wireless, Skylark, Skylark Contour, Sunnata, Vive Maestro Wireless controls, and Vive accessories



1-gang*,**	CW-1- XX ¹
W: 2.94 in (75 mm)	SC-1- XX ²
2-gang*,**	CW-2- XX 1
W: 4.75 in (121 mm)	SC-2- XX ²
3-gang*,**	CW-3- XX 1
W: 6.56 in (167 mm)	SC-3- XX ²
4-gang*,**	CW-4- XX 1
W: 8.37 in (213 mm)	SC-4- XX ²
5-gang*	CW-5- XX 1
W: 10.18in (259mm)	SC-5- XX ²
6-gang*	CW-6- XX 1
W: 12in (305mm)	SC-6- XX ²

Important note

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



Custom engraving available for all Designer, Traditional, New Architectural, and Architectural style wallplates (except Stainless Steel). For wallplate engraving schedules, go to **lutron.com/engraving**.

Cable jacks

- F-style, 75-Ohm coaxial cable
 - · Wallplate sold separately



Single cable jack

Telephone jacks



- 6-conductor telephone jack, RJ11
- · Wallplate sold separately

Single telephone jack

CA-PJ-<u>**XX**</u>³ SC-PJ-<u>**XX**</u>⁴

CA-CJ-XX³

SC-CJ-XX4

- **XX**¹: Gloss and metal color codes
- XX²: Satin colors codes
- XX³: Gloss color codes
- XX⁴: Available in Snow (SW), Biscuit (BI), Midnight (MN), Taupe (TP), Mist (MI), and Signal Red (SR)

6-port frame

	٦	
	-	

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

Field customizable 6-port frame

6-port frame	CA-6PF- XX 1
	SC-6PF- XX ⁴

Connectors for 6-port frame

	Telephone/network jacks	
	8-conductor,	CON-1P-C5E- XX ³
	RJ45 category 5e	
	8-conductor,	CON-1P-C6- XX ³
	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
20	ST-style	CON-1F-ST-WH
	Cable jack	
	F-style,	CON-1C- XX ³
	75-Ohm coaxial cable	
(P)		

BNC jack

BNC connector, 50-Ohm CON-1B-WH

Connectors only for use with 6-port frame.

Receptacles



 Tamper-resistant receptacles include tamper-resistant shutter mechanism (shutters are white)

Receptacles

15A 125V	CAR-15- XX ¹
	SCR-15- XX ²
20A 125V	SCR-20- XX ²

Tamper-resistant receptacles

CARS-15-TR- XX 1
SCRS-15-TR- XX ²
SCRS-20-TR-XX2

USB receptacles



- Includes two USB ports
- Ports are rated for a minimum of 10,000 insertions and removals

Tamper-resistant USB receptacles

125V	CAR-15-UBTR- XX 1
	SCR-15-UBTR-XX ²

 XX¹: Gloss color codes
 XX²: Satin color codes
 XX³: Available in White (WH) and Black (BL)
 XX⁴: Available in Snow (SW), Biscuit (BI), Midnight (MN), Taupe (TP), Mist (MI), and Signal Red (SR)

Wallplates not included. Order separately.

GFCI Receptacles



- Self-testing technology allows GFCI to automatically check proper operation every 30 seconds
- LEDs indicate status of GFCI protection function
- Press reset button to reset GFCI after circuit interruption

Tamper-resistant, self-testing GFCI receptacles

15A 125V, GFCI	CAR-15-GFST-XX1
	SCR-15-GFST-XX2
20A 125V, GFCI	SCR-20-GFST-XX2

Receptacles for dimming use



- Duplex for dimming both connected loads
- Projecting nubs prevent standard plugs from being used
- Requires replacement plug for dimming table and floor lamps
- Tamper-resistant shutter mechanism

Dual dimming, tamper-resistant receptacles

15A 120/125V	CAR-15-DDTR- XX 1
	SCR-15-DDTR- XX ²
20A 120/125V	CAR-20-DDTR- XX 1
	SCR-20-DDTR- XX ²

XX¹: Gloss color codes
 XX²: Satin color codes
 Wallplates not included. Order separately.

Receptacles for half dimming use

1 1

11

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

Half dimming, tamper-resistant receptacles

15A	120/125V	CAR-15-HDTR-XX1
		SCR-15-HDTR-XX ²
20 A	120/125V	CAR-20-HDTR-XX1
		SCR-20-HDTR-XX2

Replacement plug for dimming



- Required to be used with Lutron receptacles for dimming purposes—plug will also work in a standard receptacle
- Easily replaces the existing plugs on lamps

Replacement dimming plugs

120/125V	RP-FDU-10- XX ¹
UL/CSA/NOM regulatory approvals.	

Important notes

- 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.
- 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.
- For more information on dimming lamps consult Lutron Application Note #109, Guide to Dimming Portable Lamps via Receptacles, at **Iutron.com/applicationnotes**.

XX¹: Available in White (WH) and Brown (BR)

TRADITIONAL WALLPLATE OPENING

Ariadni dimmers and fan controls

2.86 in (73 mm)



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

Product family features

- · Matches existing switches
- Toggle-style switch turns light on to level set by slider
- Slider adjusts light to your favorite level
- · LED+ models available
- Coordinating Fassada wallplates only available separately
- All models must be derated unless otherwise noted. Visit lutron.com/multigang for more information.

Control types

- Single-pole (1 location)
- 3-way or 4-way (2 or more locations)

Direct load type compatibility

- Incandescent/halogen lighting
- LED lighting
- ∠ Fluorescent lighting
- 🥪 Ceiling fans
- ℅ Ceiling fan/lights

Load type requiring load interface

- Electronic low-voltage lighting
- Neon/cold cathode lighting

Lighting load interfaces may be applicable for some additional load type, voltage, and capacity combinations. For additional information, see "Lighting Load Interfaces."

Available finishes

Use BOLD color code in model number (Example: AY-600P-BL) Gloss

1









Brown

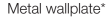


Black

WH White

LA Light Almond

1





<u>SS</u> Stainless Steel

* Stainless Steel metal wallplate only available separately and includes black plastic trim/adapter, visible from side. Match with separate Black (BL) control.

Preset dimmers



- Toggle turns lights on/off
- Slide up to brighten, down to dim
- LED+ dimmers provide reliable dimming of dimmable LEDs/ CFLs, as well as halogens and incandescents

Incandescent/halogen dimmers

Preset dimmers with locator light

Single-pole	AY-10PNL- XX ²
120V 1000W	
3-way	AY-103PNL- XX ²
120V 1000W	

Preset dimmers

Single-pole	AYLV-600P- XX 1
120V 600VA (450W)	
3-way	AYLV-603P- XX 1
120V 600VA (450W)	

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.

3-wire LED driver/fluorescent ballast dimmers

Preset dimmers

3-way/single-pole 120V 8A	AYF-103P- XX 1
3-way/single-pole 277V 6A	AYF-103P-277- XX 1
Adjustable low-end trim.	
No derating required if ganged.	

Dimmable LED/CFL (screw-base) dimmer

Incandescent/halogen dimmer

Preset LED+ dimmer

3-way/single-pole 120V 150W (CFL/LED), 600W (Inc)	AYCL-153P- XX 1
3-way/single-pole 120V 250W (CFL/LED),	AYCL-253P- XX 1
600W (Inc)	Ê
350 W (Hi-lume 1% LED driver,	max 8)
Visit lutron.com/LEDfinder for	our online
compatibility tool.	
Adjustable low-end trim.	

♀ Incandescent/halogen dimmers

Preset dimmers

Single-pole 120V 1000W	AY-10P- XX 1
3-way 120V 1000W	AY-103P- XX 1

XX¹: Gloss color codes

XX²: Available in Gloss White (WH), Ivory (IV), Almond (AL) and Light Almond (LA)

Wallplates not included. Order separately.

Fan control



- Toggle turns fans on/off
- Slide up to increase speed, down to decrease
- 3 quiet fan speeds for increased comfort
- For use with only one ceiling paddle fan

AYFSQ-F-XX1

Designed to prevent
 motor hum

🔀 Fan control

Fan control-quiet 3-speed

3-way/single-pole 120V 1.5A

No derating required if ganged.

Dual fan/light control (two loads)



Fan control (left)

- Use slider to turn fan on/off and adjust fan speed
- 3 quiet fan speeds for increased comfort
- For use with only one ceiling paddle fan
- Designed to prevent
 motor hum

Dimmer (right)

- Toggle turns light on/off
- Slide up to brighten, down to dim

[★] Dual fan/light control

Fan/light control-quiet 3-speed

Single-poleAY2-LFSQ-XX1120V1.5 A fan (left)120V300W dimmer (right)Incandescent/halogenNo derating required if ganged.

XX¹: Gloss color codes

Wallplates not included. Order separately.

TRADITIONAL WALLPLATE OPENING

2.86 in (73 mm)

Product family features

- · SoftGlow locator light easily identifiable in the dark
- LED+ advanced technology for superior dimming of LED, halogen and incandescent bulbs
- Coordinating Fassada wallplates available separately
- Visit lutron.com/dalia to learn more.

Direct load type compatibility

Incandescent/halogen lighting

Lighting load interfaces are not compatible with this family.

Control types

Image: Single-pole (1 location)

1 3-way or 4-way (2 or more locations)

.76 in (19.3 mm) profile

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

Available finishes

Use **BOLD** color code in model number (Example: RCL-153PNL-**LA**)

Gloss Metal wallplate* Image: WH White Image: State and State

Stainless Steel metal wallplate only available separately and includes black plastic trim/adapter, visible from side. Match with separate Black (BL) controls.

Dimmers



- SoftGlow locator light provides a smooth halo around the knob when the dimmer is turned off
- LED+ technology provides superior dimming of LED, incandescent and halogen bulbs
- Easily turn the knob to adjust
 the light level
- Push to turn on/off
- Works with existing wiring; no neutral required

Dimmable LED/CFL (screw-base) dimmer Incandescent/halogen dimmer

LED+ dimmer

3-way/ single-pole	RCL-153PNL-XX1
120V 150W (LED/CFL), 600W (Inc)	

Visit **lutron.com/LEDfinder** for our online compatibility tool. Adjustable low-end trim.

O Replacement knob kit

Standard knob	RCL-RK-XX ¹
---------------	------------------------

XX¹: Gloss colors code Wallplates not included. Order separately.

TRADITIONAL WALLPLATE OPENING

Rotary dimmers and fan controls

2.86 in (73 mm)



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

Available finishes

Use **BOLD** color code in model number (Example: D-600P-**IV**)

Gloss



<u>WH</u> White **IV** Ivory

Product family features

- The original electronic dimmer first patented in 1959
- Easy-turn knob adjusts light to your favorite level
- Dual knob dimmer packages available with two finish options
- Coordinating Fassada wallplates only available separately
- All models must be derated unless otherwise noted. Visit **lutron.com/multigang** for more information.

Control types

Single-pole (one location)

O[↑] 3-way or 4-way (two or more locations)

Direct load type compatibility

- Incandescent/halogen lighting
- 🥪 Ceiling fans

Lighting load interfaces are not compatible with this family.

Preset Dimmers



 Push to turn on/off, rotate to adjust light level

Incandescent/halogen dimmer

Dimmers with push on/off knob	
Single-pole	D-600PH- DK
120V 600W	
3-way	D-603PH- DK
120V 600W	

Dimmers with push on/off knob and locator light

DNG-600PH- DK
DNG-603PH- DK

Fan controls with rotate on/off knob



- Rotate on/off; rotate to adjust fan speed
- Quiet 3-speed designed to prevent motor hum (for use with only one ceiling paddle fan)
- Fully variable models also available (for use with multiple ceiling paddle or exhaust fans)

Fan controls

Fan control with rotate on/off knob-	
quiet 3-speed	FSQ-2F- DK
Single-pole	
120V 1.5A	
No derating required if ganged.	
Fan controls with rotate on/off knol	o—
fully variable	FS-5FH- DK
Single-pole	
factory set minimum speed	
120V 5A	
User adjustable minimum speed cor an additional wire for switching fan li incandescent/halogen). Light turns c on, and off when fan is off.	ght (360 W,
Fully variable fan controls are commu	only known

Fully variable fan controls are commonly known as solid state fan controls.

O Replacement knobs

Standard knob

RK-**XX**¹

Dual Knob includes one Gloss White and one Gloss Ivory knob
 XX¹: Gloss color codes
 Wallplates not included. Order separately.

TRADITIONAL WALLPLATE **OPENING**

4.67 in (119 mm)



Product family features

- Can be used in conjunction with the following dimmer(s) and switch(es): Ariadni and Rotary
- · All Lutron wallplates are screwless, seamless, and have no visible hardware
- Custom engraving available for wallplates. Visit lutron.com/engraving for more information.

Available finishes

56

Use BOLD color code in model number (Example: FG-1-AL) Gloss

Metal Wallplate* WH IV BL **Stainless Steel** <u>LA</u> AL Light Almond Ivory Black White Almond

Traditional wallplates use standard ganging

Ganging and derating

- · Requires fins to be removed from dimmers for proper spacing
- May require derating (i.e., reduction of dimmer capacity due to fin removal)

Volume 1 P/N 367-1746 REV H lutron.com/specificationguide | 1.800.523.9466 | CLUTRON

Wallplates for Ariadni, Dalia, and Rotary



1-gang	FG-1- XX 1
W: 2.86in (73mm)	FW-1-SS*
2-gang	FG-2- XX 1
W: 4.67 in (119 mm)	FW-2-SS*
3-gang	FG-3- XX 1
W: 6.48in (165mm)	FW-3-SS*



Rotate the wallplate for small/large or large/small opening applications.

2-gang, with one traditional FG-2-TD-**XX¹** opening and one designer opening FW-2-TD-SS* W: 4.67 in (119 mm)

Important notes

Multiple devices with line and low-voltage can be mounted behind a common wallplate using a standard barrier backbox. For more information consult Lutron Application Note #213, Combining Low-Voltage and Line Voltage Wiring Devices in a Multi-Gang Box, at **Iutron.com/applicationnotes**.

Controls must have heat-sink fins broken for multi-gang installations.

Multi-gang dimmer installations may require derating.



Custom engraving available for all Designer, Traditional, New Architectural, and Architectural style wallplates (except Stainless Steel). For wallplate engraving schedules, go to **Iutron.com/engraving**.

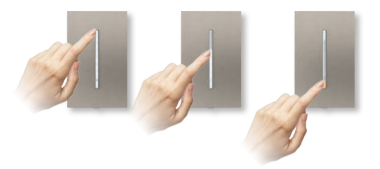
XX1: Gloss color codes

Stainless Steel metal wallplates include black plastic trim/adapter, visible from side. Match with separate Black (BL) controls.

2.94 in (75 mm)



Shown actual size: GRAFIK T dimmer with a 1-gang New Architectural wallplate in Satin Nickel (SN).



Control types

- I Single-pole (1 location)
- I Multi-location (up to 5 locations)
- أ ال الا Wireless multi-location (up to 10 locations)

Product family features

- Easy-to-use touch control is responsive to the lightest touch and slightest motion
- Intuitive one-touch operation sets the lights exactly where you need them
- Modern architectural design adds distinct style to any space
- Illuminated LED lightbar with softly lit white LEDs indicates the light level
- True multi-location dimming from any location
- · LED+ and phase selectable models available
- Models available with or without RF wireless technology
- RF models use Lutron Clear Connect radio frequency (RF) technology, which provides reliable RF communication with Pico wireless remotes and Radio Powr Savr wireless sensors
- Combine up to 10 RF wireless devices (dimmers, switches, sensors and/or wireless remotes)
- RF models communicate at 434 MHz frequency
- Controls come with 1-gang white wallplate; wallplates in additional colors and finishes are available separately
- All models must be derated unless otherwise noted. Visit **lutron.com/multigang** for more information.

Direct load type compatibility

- Dimmable LED lighting (screw-base)
- Incandescent/halogen lighting
- Magnetic low-voltage lighting
- ☐ Electronic low-voltage lighting
- LED lighting
- ∠ Fluorescent lighting
- Switched lighting/fan/motor

Load type requiring load interface

Neon/cold cathode

Lighting load interfaces may be required for some load types and capacity combinations. For additional information see "Lighting Load Interfaces."

Available finishes

Architectural matte



WH White

Architectural matte wallplates*





Brown





<u>TP</u> Taupe





<u>BL</u> Black

Architectural metal wallplates*





Architectural glass wallplates*



Glass

CBL Clear Black Glass

* GRAFIK T dimmers, switches, and companion devices sold in White (WH) only. Additional Architectural matte, metal, and glass wallplates are only sold separately.

<u>SN</u> Satin Nickel

Touch dimmers



- Touch LED light bar to adjust lights to desired light level
- Tap toggle button to turn lights off or turn on to previous light level
- · Offers delayed fade to off

- Dimmable LED (screw-base) dimmer
- Incandescent/halogen dimmer
- **Magnetic low-voltage dimmer**
- 🛱 Electronic low-voltage dimmer
- Hi-lume 1% 2-wire LED driver dimmer
- **□ Tu-Wire fluorescent ballast dimmer**

Phase selectable touch dimmer⁺

Multi-location/single-pole GT-5NEM-WH 120V 250W (LED), 500W (Inc), GTJ-5NEM-WH* 400VA/300W (MLV), 500W (ELV), 400W (Hi-lume 1% LED driver, max. 10), 3.3 A (Tu-Wire fluorescent ballast)

Visit **lutron.com/LEDfinder** for our online compatibility tool. Adjustable low-end trim.

Dimmable LED (screw-base) dimmer

Incandescent/halogen dimmer

150W touch LED+ dimmer

Single-pole	GT-150-WH
120V 150W (LED), 600W (Inc)	GTJ-150-WH*

Visit **lutron.com/LEDfinder** for our online compatibility tool. Adjustable low-end trim.

Dimmable LED (screw-base) dimmer

Incandescent/halogen dimmer

- Hi-lume 1% 2-wire LED driver dimmer

Tu-Wire fluorescent ballast dimmer

250W touch LED+ dimmer**

Multi-location/single-pole GT-250M-WH 120V 250W (LED), 600W (Inc), GTJ-250M-WH* 400VA/300W (MLV), 400W (Hi-lume 1% LED driver, max. 10), 3.3A (Tu-Wire fluorescent ballast)

Visit **lutron.com/LEDfinder** for our online compatibility tool.

Adjustable low-end trim.

- * Includes Clear Connect RF Technology
- ** Neutral wire connection available, not required (required for fluorescent ballast and interfaces)
- ⁺ Phase selectable touch dimmer

Touch electronic switch

- Touch LED light bar anywhere to toggle load on/off
 Tap toggle button to turn lights on or off
 - Toggle button is white when on, orange when off

Switch

Touch electronic switch**

Multi-location/single-pole GT-5ANSM-**WH** 120V 5A light, 3A fan (1/10HP)GTJ-5ANSM-WH*

Companion device



- For use with multi-location dimmers and switches (same model), both non-RF and RF models
- When utilized with dimmers provides true dimming from every location

Companion control

Companion device

Companion dimmer/switch 120 V

GT-AD-**WH**

* Includes Clear Connect RF Technology
 ** Requires neutral wire connection

New Architectural wallplates and accessories

4.75 in (121 mm)

Shown actual size: 2-gang New Architectural wallplate in White (WH.

Product family features

- Can be used in conjunction with the following dimmer(s), switch(es), and accessories: GRAFIK T controls and New Architectural accessories
- All Lutron wallplates are screwless, seamless, and have no visible hardware; the front plate securely snaps into the alignment adapter plate
- New Architectural wallplates are aesthetically matched with New Architectural accessories to complete the look of any room
- Matte finish wallplates can be custom colored to perfectly match a paint color number, swatch, or sample; contact Customer Service at 1.888.LUTRON1 for more information
- Custom engraving available for wallplates.
 Visit **lutron.com/engraving** for more information.

Ganging and derating

- New Architectural wallplates use standard ganging
- May require derating (i.e., reduction of dimmer capacity due to fin removal)

Available finishes

Architectural matte









TP Taupe



<u>**GR**</u> Gray





<u>BR</u> Brown <u>BL</u> Black

Architectural metal







BN Bright Nickel

BC Bright Chrome Sci Satin Chrome

<u>SN</u> Satin Nickel



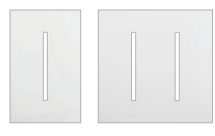
Architectural glass



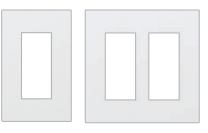
Glass

Clear Black Glass

Wallplates for GRAFIK T controls and New Architectural accessories



1-gang, for one dimmer or swi	tch LWT-G- XX 1
	LWT-G- XXX ²
W: 2.90 in (75 mm)	
2-gang, for two dimmers	LWT-GG- XX 1
or switches	LWT-GG- XXX ²
W: 4.75 in (121 mm)	
3-gang, for three dimmers	LWT-GGG- XX 1
or switches	LWT-GGG- XXX ²
W: 6.60 in (167 mm)	
4-gang, for four dimmers	LWT-GGGG- XX 1
or switches	LWT-GGGG- XXX ²
W: 8.40 in (213 mm)	



1-gang, for one accessory	LWT-U-P- XX 1
	LWT-U-P- XXX ²
W: 2.90 in (75 mm)	
2-gang, for two accessories	LWT-U-PP- XX 1
	LWT-U-PP- XXX ²
W: 4.75 in (121 mm)	
3-gang, for three accessories	LWT-U-PPP- XX ¹
	LWT-U-PPP- XXX ²
W: 6.60 in (167 mm)	
4-gang, for four accessories	LWT-U-PPPP- XX 1
	LWT-U-PPPP- XXX ²
W: 8.40 in (213 mm)	

XX¹: Architectural matte and metal color codes **XXX**² Architectural glass color code

Multi-gang dimmer installations may require derating.



2-gang, for one dimmer or switch	LWT-GT-XX1
and one accessory	LWT-GT-XXX ²
2-gang, for one accessory	LWT-TG- XX 1
and one dimmer or switch	LWT-TG- XXX ²
W: 4.75 in (121 mm)	

Contact Customer Service at 1.888.LUTRON1 to inquire about additional configurations.

Important notes

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

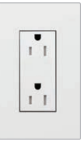


Custom engraving available for all Designer, Traditional, New Architectural, and Architectural style wallplates (except Stainless Steel). For wallplate engraving schedules, go to **Iutron.com/engraving**.

XX¹: Architectural matte and metal color codes
 XX²: Architectural glass color codes
 XX³: Architectural matte, metal, and glass color codes

 (1-gang wallplate included)

Receptacles



 Available with or without 1-gang wallplate^{*,**}

Tamper-resistant receptacles with wallplate

15A	125V	LTR-F15-TR- XX ³
20 A	125V	LTR-F20-TR- XX ³

Tamper-resistant receptacles without wallplate

15A 125	V	LTR-15-TR- XX 1
20A 125	V	LTR-20-TR- XX 1

USB receptacles



- Includes two USB ports
- Ports are rated for a minimum of 10,000 insertions and removals
- Available with or without 1-gang wallplate*,**

Tamper-resistant USB receptacle with wallplate

15A 125V LTR-F15-UBTR- XX

Tamper-resistant USB receptacle without wallplate15A125VLTR-15-UBTR-XX1

- Matte and glass finishes are available with or without a wallplate. When glass finish is ordered with a wallplate, the receptacle will be Gloss White.
- * Metal finishes are only available with a wallplate. When metal finish is ordered, the receptacle will be Matte Black.

Nova T \Rightarrow dimmers, switches, and fan controls

2.75 in (70 mm)



Shown actual size: Nova T☆ dimmer in Black (BL) with 1-gang Architectural wallplate in Clear Anodized Aluminum (CLA).

Product family features

- Full family of controls plus matching fan controls, switches, and wiring devices
- Exclusive dimmer/switch size opening
- · Slide adjusts light to suit any activity
- Classic slider, thin profile design
- Voltage compensation maintains stable light levels, despite line voltage variations
- LED+ model available
- Coordinating wallplate included with Architectural matte finish controls; metal wallplates only available separately
- All models must be derated unless otherwise noted. Visit lutron.com/multigang for more information.
- Select Nova and Centurion models available.
 Contact Customer Service for more information.

Control types

Single-pole (1 location)

Direct load type compatibility

- Incandescent/halogen lighting
- Electronic low-voltage lighting
- LED lighting
- ∠ Fluorescent lighting
- Switched lighting/fan/motor
- ∞ Ceiling fans

Load types requiring load interface

Neon/cold cathode lighting

Lighting load interfaces may be applicable for some additional load type, voltage, and capacity combinations. For additional information see "Lighting Load Interfaces."

Available finishes

Use **BOLD** color code in model number (Example: NTCL-250-<u>SI</u>) Architectural matte







LA Light Almond



BE Beige

IV Ivory



<u>TP</u> Taupe



<u>GR</u>

Gray



<u>SI</u> Sienna



<u>BL</u> Black

Architectural metal wallplates*



⁶ Metal wallplates only available separately and include black plastic trim/adapter, visible from side. Match with separate Black (BL) controls.

Dimmers



- Slide up to brighten, down to dim
- Loads from 1000-2000W require large controls
- LED+ dimmer provides reliable dimming of dimmable LEDs/CFLs, as well as halogens and incandescents
- Large controls measure 4.56 x 4.56
- On preset models, button turns on/off to slider level

Incandescent/halogen dimmer

Hi-lume 1% 2-wire LED driver dimmer

250W slide-to-off LED+ dimmer

Single-pole	NTCL-250-XX1
120V 250W (LED/CFL),	
1000W (Inc),	
400W (Hi-lume 1% LED driver, ma	ax 10)

Visit **lutron.com/LEDfinder** for our online compatibility tool.

Adjustable low-end trim.

Dimmable LED/CFL (screw-base) dimmer

- Incandescent/halogen dimmer
- **Electronic low-voltage dimmer**

Reverse-phase slide-to-off dimmer

Single-pole 120V 250W (LED/CFL), 600W (Inc), 600 (ELV) NTRP-250-**XX**1

When dimming LEDs/CFLs, only bulbs marked or rated as dimmable with reverse-phase may be used.

Visit **lutron.com/LEDfinder** for our online compatibility tool.

No low-end trim.

\bigcirc Incandescent/halogen dimmers

Slide-to-off dimmers

Single-pole	NT-600- XX 1
120V 600W	
Single-pole	NT-1000- XX 1
120V 1000W	
Single-pole	NT-1500- XX 1*
120V 1500W	
Single-pole	NT-2000- XX 1*
120V 1000W	

NT-2000 dimmers must be ganged with no fins broken and require a 2-gang box.

XX¹: Architectural matte color codes (1-gang wallplate included)

Large control

Magnetic low-voltage dimmers

Slide-to-off dimmers	
Single-pole	NTLV-600- XX 1
120V 600VA (450W)	
Single-pole	NTLV-1000- XX 1
120V 1000VA (800W)	
Single-pole**	NTLV-600-277- XX 1
277 V 600 VA (450 W)	
Single-pole**	NTLV-1000-277- XX 1
277 V 1000 VA (800 W)	
Single-pole	NTLV-1500- XX 1*
120V 1500VA (1200W)	
The stated \/A (valt energy ave	\ ration in aludaa tha

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.

Magnetic low-voltage dimmers

Preset dimmers

3-way/single-pole	NTLV-603P- XX 1
120V 600VA (450W)	
3-way/single-pole	NTLV-1003P- XX 1
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

Slide-to-off dimmers**	
Single-pole	NTELV-300- XX 1
120V 300W	
Single-pole	NTELV-600- XX 1
120V 600W	

/ 2=3-wire LED driver/fluorescent ballast dimmers

Slide-to-off dimmers

Single-pole	NTF-10- XX 1
120V 16A	
Single-pole	NTF-10-277- XX 1
277V 8A	
Preset dimmers	
3-way	NTF-103P- XX 1
120V 8A	
3-way	NTF-103P-277- XX 1
277V 6A	
Adjustable low-end trim.	
No derating required if gang	ged.

5 1 5 5

Image: Second Secon

(current sink control)

Slide-to-off dimmer

Single-pole	NTSTV-DV-XX1
120/277 V 30 mA max control current	
No power pack required.	
Compatible with any IEC 60929 Annex E compliant driver or ballast.	
No derating required if ganged.	

Z= Tu-Wire fluorescent ballast dimmers

Slide-to-off dimmers

Single-pole	NTFTU-5A- XX 1
120V 5A	
Single-pole	NTFTU-5A-277- XX 1
277V 5A	

XX¹: Architectural matte color codes (1-gang wallplate included)

* Large control

** Requires neutral wire connection

Nova T $\stackrel{\wedge}{\rightarrow}$ dimmers, switches, and fan controls

Linear-slide mechanical switches (small controls)



- Slide up to turn on, down to turn off
- Works with all load types

General purpose switches

Linear-slide mechanical switches

Single-pole	NT-1PS- XX 1
120/277V 20A	
3-way	NT-3PS- XX 1
120/277V 20A	
4-way	NT-4PS- XX 1
120/277V 20A	

No derating required if ganged.

Slide-to-off fan controls (small controls)



- Slide up to increase speed/turn on, down to decrease speed/ turn off
- Quiet 3-speed model designed to prevent motor hum (for use with only one ceiling paddle fan)
- Fully variable model also available (for use with multiple ceiling paddle or exhaust fans)
- Higher capacity loads require large controls

🔀 Fan controls

Slide-to-off fan control-quiet 3-speed Single-pole NTFSQ-XX1

120V 1.5A		
For use with only one ceiling fan.		

No derating required if ganged.

Slide-to-off fan control-fully variable

Single-pole	NTFS-6E-XX1
120V 6A Single-pole	NTFS-12E- XX ^{1*}
120V 12A	

6A model provides an additional wire for switching fan light (360W, incandescent/halogen). Light turns on when fan is on, and off when fan is off.

Fully variable fan controls are commonly known as solid state fan controls.

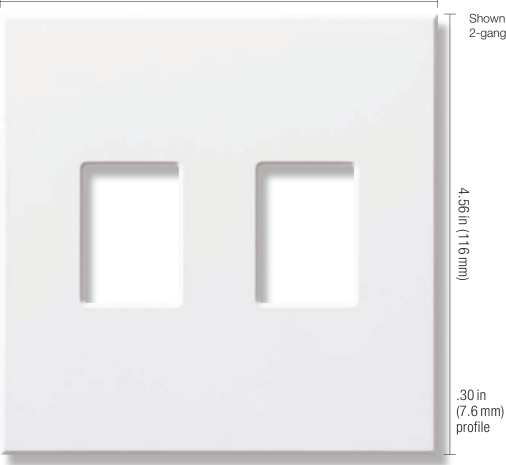
XX¹: Architectural matte color codes (1-gang wallplate included)

Large control



Architectural wallplates and accessories

4.56 in (116 mm)



Shown actual size: 2-gang Architectural wallplate in White (WH)

Product family features

- Can be used in conjunction with Nova T☆ dimmer and switch, and Architectural accessories
- Metal and glass finish wallplates with accessory openings can also be used with Designer wallplate opening controls and Designer accessories
- All Lutron wallplates are screwless, seamless, and have no visible hardware; the front plate securely snaps into the alignment adapter plate
- Blank inserts available for accessory size opening (NT-BI-)
- Matte finish wallplates can be custom colored to perfectly match a paint color number, swatch or sample; contact Customer Service at 1.888.LUTRON1 for more information
- Customize your Architectural wallplate with engraving or by adding a corporate logo; visit **lutron.com/engraving** to get started

Ganging and derating

- Architectural wallplates in this section use standard ganging
- Requires fins to be removed from dimmers for proper spacing
- May require derating (i.e., reduction of dimmer capacity due to fin removal)
- Custom multi-gang wallplates required for the following cases
 - Full-capacity ganging ("No Fins Broken")
 - Large Nova T☆ controls (1500/2000 W)
 - Nova controls
 - Color change applications

For more information visit

lutron.com/customganging.

Available finishes

Use **BOLD** color code in model number (Example: VWP-2-<u>SI</u>) Architectural matte

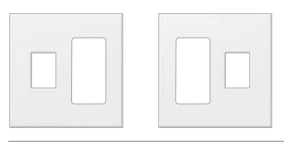
WH White	Light Almond	Almond	BE Beige	IV Ivory	TP Taupe		
<u>GR</u> Gray	<u>SI</u> Sienna	BR Brown	<u>BL</u> Black				
Architectura	l metal*					Architectural	glass**
BN Bright Nickel	BC Bright Chrome	CLA Clear Anodized Aluminum	SC Satin Chrome	SN Satin Nickel	QZ Antique Bronze	CWH Clear Glass	<u>GWH</u> Green Glass
AU Gold Plated	BB Bright Brass	BRA Brass Anodized Aluminum	SB Satin Brass	QB Antique Brass	BLA Black Anodized Aluminum		

- * Metal wallplates include black plastic trim/adapter, visible from side. Match with separate Black (BL) or Midnight (MN) controls.
- ** Glass wallplates include white plastic trim/adapter, visible from side. Match with separate White (WH) or Snow (SW) controls.

Wallplates for Nova T $\not\approx$ controls and Architectural accessories



1-gang for one accessory*	LFGR-1- XXX ²
W: 2.75 in (70 mm	
2-gang for two accessories*	VWP-2R- XX 1
W: 4.56in (116mm)	LFGR-2- XXX ²
3-gang for three accessories*	LFGR-3- XXX ²
W: 6.44in (164mm)	



2-gang, for one dimmer or VWP-2CR-XX¹ switch and one accessory 2-gang, for one accessory VWP-2RC-XX¹ and one dimmer or switch W: 4.56 in (116 mm)

Important notes

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



For metal finishes visit

2-gang, for two dimmers	VWP-2- XX 1
or switches	
W: 4.56in (116mm)	
3-gang, for three dimmers	VWP-3- XX 1
or switches	
6.32 in (161mm)	
4-gang, for four dimmers	VWP-4- XX ¹
or switches	
W: 8.45 in (215mm))	

XX1: Architectural matte color codesMulti-gang dimmer installations may require
derating.

 * Glass wallplates include white plastic trim/ adapter, visible from side. Match with separate White (WH) or Snow (SW) controls.

Architectural wallplates and accessories

Cable jack



- F-style, 75-Ohm
 coaxial cable
- Includes 1-gang wallplate

Single cable jack*

NT-CJ-XX¹

Telephone jack



- 6-conductor jack, RJ11
- Includes 1-gang wallplate

Single telephone jack*

NT-PJ-XX¹

6-port frame



- Shipped with six blanks in matching colors
- · Connectors sold separately
- Connectors snap in (no tools required)
- Includes 1-gang wallplate
- Connectors available in White (WH) unless noted

Field customizable 6-port frame

6-port frame*	NT-6PF- XX 1

Connectors for 6-port frame

	Telephone/network jacks	
	8-conductor,	CON-1P-C5E- XX ²
	RJ45 category 5e	
	8-conductor,	CON-1P-C6- XX ²
	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
R	Cable jack	
	F-style,	CON-1C- XX ²
	75-Ohm coaxial cable	
	BNC jack	
-	BNC connector 50-0hm	CON-1B-W/H

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

 XX1: Architectural matte color codes (1-gang wallplate included)
 XX22: Available in White (WH) and Black (BL)

Metal and glass finishes are only available as separate wallplates.

Receptacles



Receptacles

15A 125V

20A 125V

15A 125V

20A 125V

· Includes 1-gang wallplate



GFCI receptacles

- Self-testing technology allows GFCI to automatically check proper operation every 30 seconds
- LEDs indicate status of GFCI protection function
- Press reset button to reset
 GFCI after circuit interruption
- Includes 1-gang wallplate

Tamper-resistant, self-testing GFCI receptacles*

15A 125V, GFCI	NTR-15-GFST-XX1
20A 125V, GFCI	NTR-20-GFST-XX1

USB receptacles

Tamper-resistant receptacles*



- · Includes two USB ports
- Ports are rated for a minimum of 10,000 insertions and removals

NTR-15-XX1

NTR-20-XX1

NTR-15-TR-XX1

NTR-20-TR-XX1

Includes 1-gang wallplate

Tamper-resistant USB receptacles*

Isolated ground receptacles



- Receptacle is orange
 for easy ID and circuit delineation
- Model number color code is for wallplate only
- Includes 1-gang wallplate

Isolated ground receptacles*

15A 125V	NTR-15-IG-OR- XX 1
20A 125V	NTR-20-IG-OR- XX 1

XX1: Architectural matte color codes (1-gang wallplate included) Metal and glass finishes are only available as separate wallplates.

Receptacles for dimming use



- Duplex for dimming both connected loads
- Projecting nubs prevent standard
 plugs from being used
- Requires replacement plug for dimming table and floor lamps
- Includes 1-gang wallplate
- Tamper-resistant
 shutter mechanism

Dual dimming, tamper-resistant receptacles*

15A 120/125V	NTR-15-DDTR-XX1
20A 120/125V	NTR-20-DDTR- XX 1

Receptacles for half dimming use



- Top half for dimming
- Projecting nub prevents standard
 plug from being used
- Requires replacement plug for dimming table and floor lamps
- Bottom half is a general use receptacle and will fit standard duplex plugs
- Includes 1-gang wallplate
- Tamper-resistant
 shutter mechanism

Half dimming, tamper-resistant receptacles*

15A 1	20/125V	NTR-15-HDTR-XX1
20A 1	20/125V	NTR-20-HDTR-XX1

Replacement plugs for dimming



- Required for use with Lutron receptacles for dimming purposes—plug will also work in a standard receptacle
- Easily replaces the existing plugs on lamps

Replacement dimming plugs

120/125V	RP-FDU-10- XX ²
UL/CSA/NOM regulatory appr	ovals

Important notes

- 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.
- 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. Feedthrough dimming panels, which are those without breakers, are recommended when using the HFDU.
- For more information on dimming lamps, consult Lutron Application Note #109, Guide to Dimming Portable Lamps via Receptacles, at **Iutron.com/applicationnotes.**

XX¹: Architectural matte color codes (1-gang wallplate included)

XX²: Available in White (WH) and Brown (BR)

Metal and glass finishes are only available as separate wallplates.



Shown above: 1-receptacle dimming module in White (WH).

Available finishes

Use **BOLD** color code in model number (Example: MRF2-3PD-3-<u>**BL**</u>)

Matte finishes

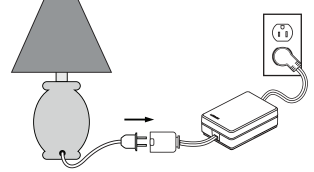




Installation

WН

White



Product family features

- Uses Lutron Clear Connect radio frequency (RF) technology, which provides reliable RF communication with Pico wireless remotes and Radio Powr Savr wireless sensors.
- Combine up to 10 wireless devices (dimmers, switches, sensors, and/or wireless remotes)
- Easy to install, requires no wiring tools
- · Available in 1- or 3-receptacle models
- Button presses associate the module with Radio Powr Savr sensors and Pico wireless remotes
- Male plug on 24 in (610 mm) cord
- Female receptacle on 6 in (150 mm) cord
- Communicates at 434 MHz frequency

Direct load type compatibility

Dimming module (dimming mode)

Incandescent/halogen lighting
 Dimming module (switching mode)

- Incandescent/halogen lighting
- $\sqrt[6]{}$ CFL/LED lighting (screw-base)
- Electronic low-voltage lighting

Appliance module

General purpose

Wireless Control

(See Pico wireless remote section for models)



Plug-in dimming modules



- Functions much like standard lamp dimmers, and incorporates advanced features such as fade on/fade off, delayed long fade off, and rapid full on
- Can be converted into a switching module for control of other lighting loads

Plug-in appliance modules



- Switches up to 15A of general purpose load (1/2HP motor load)
 - Features Lutron patented Softswitch technology to prevent the relay contacts from arcing, extending the average life of the switch to 1,000,000 operations

Incandescent/halogen dimming modules

Plug-in dimming modules

1-receptacle cord	MRF2-3PD-1- XX 1
120V 300W	
3-receptacle cord 120V 300W	MRF2-3PD-3- XX 1

Switching modules

Plug-in appliance modules

1-receptacle cord	MRF2-15APS-1- XX 1
120V 15A (1/2HP motor)	
3-receptacle cord	MRF2-15APS-3- XX 1
120V 15A (1/2HP motor)	

XX1: Matte color code

PLUG-IN CONTROLS

Credenza lamp dimmer



Shown actual size: Credenza lamp dimmer in White (WH).

Available finishes

Use **BOLD** color code in model number (Example: TT-300NLH-**BR**)

Gloss

White



BR Brown



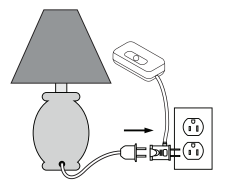
Product family features

- Convenient full range dimmers for table
 and floor lamps
- Allows use of a standard light bulb instead of costly 3-way bulbs
- Easy to install, requires no wiring tools
- Models with locator light have LED that glows softly
- Cord is 6ft (1.8m) long

Direct load type compatibility

Dimmable LED/CFL lighting (screw-base)
 Incandescent/halogen lighting

Installation



2.

Plug-in lamp dimmer



- Slide up to turn on/brighten, down to turn off/dim
- LED+ dimmer provides reliable dimming of dimmable LEDs/ CFLs, as well as halogens and incandescents
- Requires no wiring
 or tools

Plug-in lamp dimmer with locator light



- Slide up to turn on/brighten, down to turn off/dim
- Includes red LED locator light
- Requires no wiring or tools

Dimmable LED/CFL (screw-base) lamp dimmer

♀ Incandescent/halogen lamp dimmer

Plug-in LED+ lamp dimmer

Single-pole 120V 100W (LED/CFL), 250W (Inc)

TTCL-100H-XX1

Visit **lutron.com/LEDfinder** for our online compatibility tool.

\bigcirc Incandescent/halogen lamp dimmer

Plug-in lamp dimmer

Single	-pole	
120V	300 W	

TT-300H-**XX**²

Incandescent/halogen lamp dimmer

Plug-in lamp dimmer

Single-pole	TT-300NLH- XX 1
120V 300W	

 XX¹: Gloss color codes
 XX²: Available in Gloss White (WH) and Brown (BR)

Maximum light output of 85% guarantees 15% energy savings over standard switches

Caséta Wireless





Why choose Caséta Wireless?

Smartphones and tablets have been adopted at a rapid pace, and homeowners are making these devices their new point of control. Caséta Wireless provides simple, affordable, and reliable control of lights, shades, and temperature from anywhere.

A truly scalable solution

- · Start by installing Caséta Wireless dimmers and a Pico remote for simple connected control
- · Add the Smart Hub and Lutron App for control from your smart device
- · Expand the system at any time to an entire room or the whole home



CONNECTED HOME

An easier 3-way

- · Dimmer does not require neutral wire
- · Mount remote on any surface without cutting holes
- · No wiring necessary for remote

Step 1

Install Caséta Wireless dimmer





Step 2 Mount Pico remote



A smarter timer

- · Set the timer once and never have to reset it again
- · Timer schedules automatically adjust when seasons change
- · No reprogramming for daylight saving or power outages

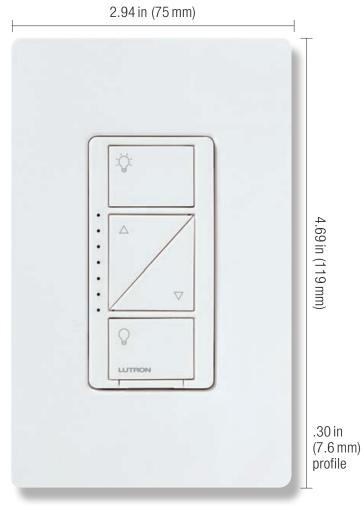


Provide integrated solutions

Caséta Wireless integrates with the most popular connected home devices to provide a complete smart home solution.



Caséta Wireless dimmers, switches, and fan controls



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

Control types

In Single-pole (1 location)

- 1 3-way (2 locations)
- أ ₪ » B Wireless multi-location (up to 11 locations)

Product family features

- · Control your lights from anywhere
- Uses Lutron Clear Connect radio frequency (RF) technology, which provides reliable RF communication with Pico wireless remotes, Radio Powr Savr wireless occupancy/vacancy sensors, and Smart Hubs
- LED+ models available
- Control and schedule lights from the Lutron App when paired with a Smart Hub
- Use Pico wireless remotes for additional dimmers/ switches in multi-location applications
- Communicates at 434 MHz frequency
- Coordinating Claro wallplates only available separately
- All models must be derated unless otherwise noted. Visit **lutron.com/multigang** for more information.

Direct load type compatibility

V Dimmable LED/CFL lighting (screw-base)

- Incandescent/halogen lighting
- Electronic low-voltage lighting
- LED lighting
- Z = Fluorescent lighting
- Switched lighting/fan/motor

Load type requiring load interface

. Neon/cold cathode lighting

Lighting load interfaces may be required for some load type, voltage, and capacity combinations. For additional information see "Lighting Load Interfaces."

Available finishes

Use BOLD color code in model number (Example: PD-6WCL- $\underline{\textbf{WH}}$) Gloss

IV

lvory







WH White

LA Light Almond

<u>**BL</u>** Black</u>

Metal wallplate*



<u>Stainless</u> Steel

* Stainless Steel metal wallplate only available separately and includes black plastic trim/adapter, visible from side. Match with separate Black (BL) control.

Caséta Kits

Switch & Remote Kit



- Eliminates fumbling around in the dark
- Add a switch anywhere
- Add a Smart Hub anytime

Ideal for garages, hallways, and kitchens

Switch & Remote Kit

Smart Switch, Wallplate, Remote, Bracket P-PKG1WS-WH

3-Way Dimmer Kit with Remote



- Eliminates fumbling around in the dark
 - Add a switch anywhere
 - Add a Smart Hub anytime Ideal for garages,

hallways, and kitchens

3-Way Dimmer Kit with Remote

Smart Dimmer, Wallplate Wallplate P-DIM-3WAY-WH

Lamp Dimmer & Remote Kit



- Adjust lights on either side of the bed
- Control multiple lamps in a room with one remote

Ideal for bedrooms, living rooms, studies, and home offices

Lamp Dimmer & Remote Kit

Lamp Dimmer, Remote P-PKG1P-WH

Visit Iutron.com/CasetaKits for more information

Smart Switch Starter Kit



- Always come back to a well-lit home
- Using the Lutron App, easily check which lights are on or off
- Automatically schedule lights to turn on and off anytime Ideal for outdoor lighting

Smart Switch Starter Kit

Switch, Wallplate, Smart Hub P-BDG-PKG1WS

Dimmer Kit with Smart Hub



- Create the right light for any occasion
- Using the Lutron App, easily check which lights are on or off Ideal for the kitchen and living, family, and dining rooms

Dimmer Kit with Smart Hub

Dimmer, Remote, Smart Hub P-BDG-PKG1W

Smart Lamp Timer Kit



- Perfect for rooms with no overhead lighting
- Control lights with voice integration, the Lutron App, or a Pico remote

Ideal for living rooms and bedrooms

Smart Lamp Timer Kit

Lamp Dimmer, Remote, Smart Hub

P-BDG-PKG1P

CONNECTED HOME

Wireless in-wall dimmers



- Simple, intuitive design with on, off, and raise/lower buttons
- Provides true dimming from each location with Pico wireless remotes
- Offers superior dimming of dimmable LEDs/CFLs, as well as halogens and incandescents

13	¥			
13		1		
13	1	ΥI		
B	>	21		
18				
1		- 1	1	
11				
-	-	-	۰.	

 PRO and ELV+ models work with magnetic low-voltage lighting, and are compatible with Lutron 2-wire forward phase LED drivers, Tu-Wire fluorescent ballasts and load interfaces; ELV+ models also work with electronic lowvoltage lighting

Join Contemporary Contemporary

Incandescent/halogen dimmer

Wireless in-wall LED+ dimmer

Multi-location[†]/single-pole PD-6WCL-**XX**¹ 120V 150W (LED/CFL), 600W (Inc)

Visit **lutron.com/LEDfinder** for our online compatibility tool.

Adjustable low-end trim.

- Dimmable LED (screw-base) dimmer
- ♀ Incandescent/halogen dimmer
- ∇ Magnetic low-voltage dimmer
- **⊽** Electronic low-voltage dimmer
- Hi-lume 1% 2-wire LED driver dimmer
- Tu-Wire fluorescent ballast dimmer

Wireless in-wall ELV+ dimmer**

Multi-location[†]/single-pole PD-5NE-**XX**¹ 120V 250W (LED), 500W (Inc), 400VA/300W (MLV), 500W (ELV), 400W (Hi-lume 1% LED driver, max. 20), 3.3 A (Tu-Wire fluorescent ballast) Visit **lutron.com/LEDfinder** for our online compatibility tool.

Adjustable low-end trim.

Dimmable LED (screw-base) dimmer

- Incandescent/halogen dimmer
- **Magnetic low-voltage dimmer**
- Hi-lume 1% 2-wire LED driver dimmer

Tu-Wire fluorescent ballast dimmer

Wireless in-wall dimmer PRO^{††}

Multi-location ⁺ /3-way*/	PD-10NXD-XX ¹
single-pole	
120V 250W (LED), 1000W (Inc),	
1000 VA/800 W (MLV),	
520W (Hi-lume 1% LED driver, m	ax. 13),
5A (Tu-Wire fluorescent ballast)	
Visit lutron.com/compatibility fo	r our online
compatibility tool.	

Adjustable low-end trim.

- * Works with standard mechanical 3-way switch
- ** Neutral wire connection required
- [†] For multi-location applications, replace additional switches with Pico wireless remotes
- ⁺⁺ Neutral wire connection available, not required (required for LED drivers, fluorescent ballasts, and interfaces)

XX¹: Gloss color codes

Wallplates not included. Order separately.

Wireless in-wall electronic switches



- Offers large on and off buttons
- 2-wire switch ideal for retrofit applications
- Neutral wire switch ideal for higher wattages and lower minimum loads

Fan controls



- Provides true control from each location with the Pico fan wireless remote
- Save fan speed preference
 with the "favorite" button
- 4 quiet fan speeds

Fan controls

Fan controls-quiet 4-speed

Multi-location/single-pole 120V 1.5A PD-FSQN-XX1

PD-3PCI -WH

Wireless plug-in lamp dimmer



- Features two receptacles for simultaneous control of two lamps
- Simply plugs into a standard wall receptacle for easy installation

 Can be converted to a switch for control of other lighting loads

Dimmable LED/CFL (screw-base) lamp dimmer

♀ Incandescent/halogen lamp dimmer

Wireless plug-in LED+ lamp dimmer

Single-pole 120V 100W (LED/CFL), 300W (Inc)

Visit **lutron.com/LEDfinder** for our online compatibility tool.

- * Works with standard mechanical 3-way switch
- ** Neutral wire connection required
- [†] For multi-location applications, replace additional switches with Pico wireless remotes

Switches

Wireless in-wall electronic switch**

Multi-location[†]/3-way^{*}/ PD-6ANS-XX¹ single-pole 120V 6A light, 3.6A (1/4 HP) fan

Wireless in-wall electronic switch PRO

Multi-location⁺/3-way*/ single-pole 120/277V 5A light, 3A fan

PD-5WS-DV-**XX**1

XX¹: Gloss color codes Wallplates not included. Order separately.

CONNECTED HOME

Outdoor Smart Plug



- Able to withstand all weather conditions
 - IP66 certified
- Indicator LED light with status
 and error reporting available

Switching Module

Outdoor Smart Plug PD-15OUT-BL 120V 15A light, 1/2 HP motor/pump

Motion sensor

- 10-year typical battery life
 - 180 degree field of view
 - Uses XCT technology for fine
 motion detection
 - Occupancy/Vacancy models
 available

Motion sensor

Occupancy/Vacancy	PD-OSENS-WH
Vacancy only	PD-VSENS-WH

Pico wireless remote



 Only select models shown below, see Pico section for full family including Caséta PRO models

Pico wireless remotes

2-button	PJ2-2B-G XX 1-L01
2-button raise/lower	PJ2-2BRL-G XX 1-L01
3-button raise/lower	PJ2-3BRL- XX 3-L01R
3-button raise/lower w/w	allplate
and wallbox adapter	PJ2-WALL-WH-L01
Wallbox adapter	PICO-WBX-ADAPT

Tabletop pedestals

Single pedestal	L-PED1- XX ²
Dual pedestal	L-PED2- XX ²
Trip pedestal	L-PED3- XX ²
Quad pedestal	L-PED4- XX ²

Car visor clip

Clip	PICO-CAR-CLIP
------	---------------

XX1: Available in Gloss colors

- XX²: Available in Gloss White (WH) and Black (BL)
- XX³: Available in Gloss White (WH) and Light Almond (LA)



Shown actual size: Lutron Smart Hub and App

HomeKit requires an iPhone, iPad, or iPod touch. Controlling HomeKit-enabled accessories from home also requires an Apple TV with Apple TV software. Check Apple's website to find requirements for supported iOS and Apple TV versions.

Product family features

- · Allows for setup, control, and monitoring of Caséta Wireless devices and Lutron wireless shades from a smartphone, tablet, or wearable
- Supports Apple HomeKit* technology, which allows Caséta Wireless devices and Lutron wireless shades to be controlled by Siri
- Smart Hub uses Lutron reliable Clear Connect radio frequency (RF) technology, which provides reliable RF communication with Caséta Wireless dimmers and switches, Pico wireless remotes, and Lutron wireless shades
- Smart Hub supports up to 75 wireless devices (dimmers, switches, thermostats, remotes and/or shades); the Smart Hub counts as one device
- Lutron App provides:
 - Scene control
 - Timeclock scheduling of daily events
 - System access from anywhere in the world
 - Geofencing support
- Multi-home control
- Lutron App is required for programming and use of Smart Hub-compatible with iOS (7.0 or later) and Android (4.1 or later) devices
- 1.19 in (30 mm) Lutron App is compatible with other connected home solutions, such as smart thermostats and audio systems. For a full list visit casetawireless.com/integration.
 - Smart Hub connects to Wi-Fi router via Ethernet (3ft cable included); local device operation will continue to function if internet connection is lost
 - Smart Hub PRO model supports Serena and Sivoia QS Triathlon shades, and integration with select A/V and security systems
 - Smart Hub communicates at 434 MHz frequency and has an RF range of 30 ft (9 m) through walls and floors to other RF devices
 - Smart Hub requires 120V source for 5V DC adapter (included)
 - Smart Hub available in White

Smart Hub

/		

- Supports up to 75
 wireless devices
- Connects to Wi-Fi router via Ethernet
- Supports Siri and HomeKit technology, and Serena shades

Smart Hub

Smart Hub with HomeKit technology L-BDG2-WH

Smart Hub PRO



- Supports up to 75
 wireless devices
- Connects to Wi-Fi router via
 Ethernet
- Supports Siri and HomeKit technology, and Serena and Sivoia QS wireless shades
- Allows integration with select A/V and security systems

Smart Hub PRO

Smart Hub PRO	L-BDGPRO2-WH
with HomeKit technology	

Smart Hub PRO with three Pico wireless remotes for audio, two single Pico pedestals, Pico wallbox adapter, and wallplate*

Smart Hub PRO P-BDGPRO-PKG3AW with HomeKit technology

Lutron App



- Works in conjunction with the Smart Hub or Smart Hub PRO
- Controls lights, shades, and thermostats from anywhere
- Required to program and use Smart Hub

Lutron App

Download for free from the App Store or Google Play

Wireless repeater

- Extends system range by up to 60 ft
- Only one per system
- Does not require
 Ethernet connection

Repeater

Wirelss repeater	
------------------	--

PD-REP-WH

* Package available in White only



Shown: Serena battery-powered roller shade

Product family features

- · Battery-powered, wire-free, remote controlled shades
- Ultra-quiet operation
- Set multiple shades in motion with a single button press
- Adjust shades from anywhere in the home with a wireless remote or from anywhere in the world with the Lutron App and Smart Hub
- Radio frequency (RF) control uses Lutron Clear Connect RF technology
- RF shades communicate at 434 Hz frequency
- Lutron power technology utilizes a hybrid drive design and ultra-efficient standby power, which provides long battery life
- Cordless design creates a safe solution for homes
 with children and pets
- Shades are offered in a variety of fabrics, colors, textures, and opacities
- · Manual version also available

For more information visit lutron.com/serena



Shown: Serena battery-powered honeycomb shade

Roller shades

This contemporary and stylish window treatment combines superior functionality with a clean and elegant aesthetic. The innovative headrail simply tips forward to reveal the battery tray, making changing the batteries effortless, without ever removing the shade.

Shades are available in a variety of fabric colors and textures. Choose from sheer, translucent, and blackout fabric options.



Sheer

- · Open weaves preserve views to outside and filter sunlight
- · Ideal for rooms where complete privacy is not necessary



Translucent

- · Tighter weaves transform harsh daylight into a soft, filtered glow
- · Provides increased privacy for spaces like bathrooms

and the second second	4311	Ē.	1	

Blackout

- · Opaque fabrics block light from entering the space
- Ideal for bedrooms and media rooms to achieve complete privacy

Honeycomb shades

This stylish, functional, automated shade adds convenience, enhances décor, and saves energy. Air pockets trap heat to provide superior insulation for enhanced HVAC energy efficiency.

When selecting a shade fabric, you don't need to sacrifice fashion for function. Exclusive Tap n' Tilt technology makes changing the batteries effortless, without ever removing the shade. Whether you want to cut glare, add insulation, or block sunlight, you can choose from a beautiful palette of colors and textures that will meet those needs, all while adding a signature look to every space.



Light-filtering – Single-cell

- Transforms harsh daylight into a soft, filtered glow
- · Provides varying levels of privacy from the outside
- · Saves energy with insulating fabric and design

Light-filtering – Double-cell

- · Allows some light to filter into the space
- Saves even more energy with double-cell insulating design



Room-darkening - Single-cell

- · Blocks light from entering into a space
- Creates complete privacy from the outside
- Saves the most energy due to aluminum lining

Check out our wide range of colors at **lutron.com/Serena** or download the Lutron Fabric Collections app on the App Store.

COMMERCIAL WIRELESS

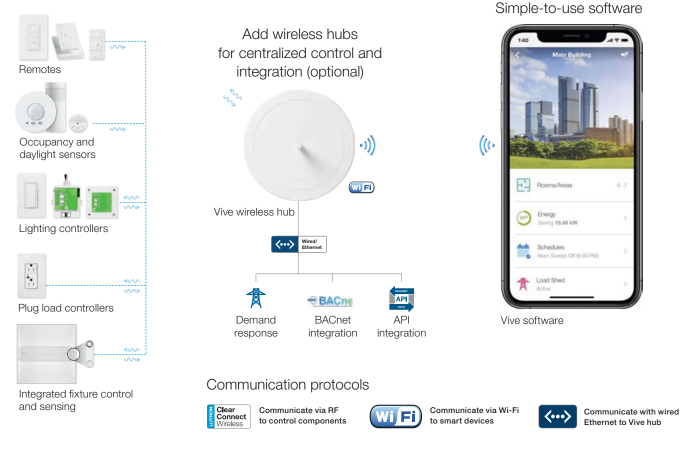
Vive

Simple, scalable, wireless lighting control – Flexible control every step of the way

- · Flexibility of the system allows you to design the building to meet your needs
 - The same suite of products allows you to design a simple, single-room solution or a fully integrated lighting management system
 - Multiple control options combine individual fixture control and area control and easily match controls to any fixture package
 - Meet all of the latest energy codes and standards
- Less wiring reduces labor by 70%, and wireless technology makes setup as simple as pushing a button or using your smart device
- Monitor, adjust, and manage your system from any smart device to maximize your building's energy savings and occupant comfort

Transform existing buildings with wireless lighting control

Flexible, wireless controls and sensors for simple, code-compliant design



Scalable solutions - start small and grow

Vive wireless solutions offer a multi-strategy approach that accommodates your budget and performance needs now, and for the future of your building.





Single office space

Start by adding control in a single space and expand as budgets and occupant schedules allow. Single floor

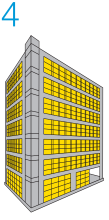
Expand to new areas or an entire floor at any time without reprogramming or replacing existing equipment.

Any load type



Multiple floors

Duplicate the success of one floor across other floors as your business expands or tenants change. Control can be independent on each floor, or linked via Vive wireless hubs.



Entire building

Vive offers seamless integration to other building management systems to control every light in your building.

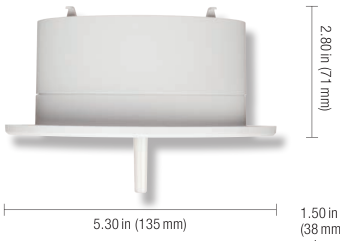
Choose any load and control type

Any control type

- High-performance dimming with Lutron Hi-lume EcoSystem
- Other control types
 - 0-10V
 - Phase control
 - Switching
 - Contact closure output



LUTRON | 1.800.523.9466 | lutron.com/specificationguide Volume 1 P/N 367-1746 REV H 95



(38 mm) antenna height

.00 in (102 mm)

depth

Shown: Vive wireless hub and flush-mount adapter



4.00 in (102 mm)

Shown: Vive wireless hub external power supply



Shown: Vive software

Product family features

- Provides a connection point for up to 700 Lutron Vive devices, such as Vive Maestro Wireless dimmers/switches, Vive PowPak remote-mount modules. Vive PowPak wireless fixture control modules, Pico wireless remotes, Radio Powr Savr wireless occupancy/vacancy sensors, and Radio Powr Savr wireless daylight sensors
- Communicates with Vive devices via Lutron's reliable Clear Connect radio frequency (RF) technology
- Connects directly to any smartphone, tablet, or computer using built-in Wi-Fi
- Allows for easy programming with any Wi-Fi enabled iOS or Android compatible device using the free Lutron Vive app (available for download from the App Store or Google Play) or by using web-based software
- Supports timeclock events based on both sunrise and sunset, or fixed time of day
- Ethernet connection available to network multiple Vive hubs together and to provide native BACnet integration into the building management systems
- RF and Wi-Fi range of 71 ft (22 m); Pico wireless remotes and Radio Powr Savr wireless sensors communicate directly with load devices and must be located within 30ft (9m) of the device to which they are associated
- Communicates at 434 MHz frequency and 2.4 GHz
- Open ADR 2.0 compatible for integration with utilities for demand response/loadshed and code compliance
- API integration, native on the Vive hub, enables integration with third party devices, systems, and software. RESTful APIs are available over the ethernet
- To ensure system operates as expected, proactive alerts inform when batteries are low or devices may not be working

Vive wireless hub



- Starter hub supports 75 devices. Standard hub supports 700 devices
- Integrated multi-color LED provides feedback
- Flush-mount available for starter hub. Flush and surface mount options available for standard hub

Vive wireless hub with power supply and mounting adapter

Flush-mount starter hub (75)	HJS-0-FM
Flush-mount standard hub (700)	HJS-1-FM
Surface-mount standard hub (700)	HJS-1-SM
For HJS-1-FM and HJS-1-SM, please	contact
sales for a quote.	

Premium Vive wireless hub



- Supports up to 700 Lutron
 wireless devices
- Allows for native BACnet
 integration into building
 management systems
- Integrated multi-color LED
 provides feedback
- Flush-mount or surface-mount options available

Premium Vive wireless hub with power supply and mounting adapter

Flush-mount adapter	HJS-2-FM
Surface-mount adapter	HJS-2-SM

Please contact sales for a quote.

Vive Vue software



- Facility management solution that provides the ability to tie multiple Vive hubs together in one software interface
- Allows ability to view status, control lights, and optimize building with a graphical floorplan
- Provides occupancy, usage, and energy information along with historical reports

Vive Vue software

Dashboard license	VIVE-VUE
Please contact sales for a quote.	

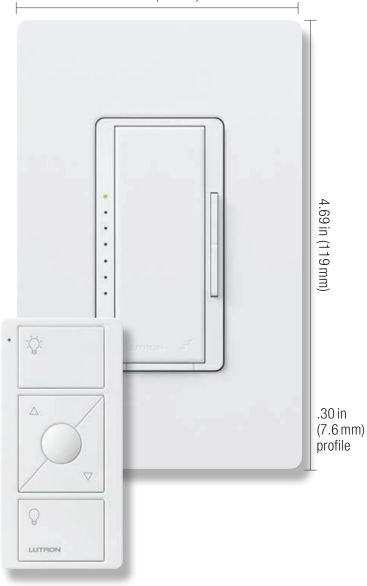
Vive wireless hub replacement parts

Vive wireless hub external	PS-J-20W-UNV
power supply	
Surface-mount	H-MOUNT-SM
installation adapter	

Ethernet switches

16 port	ETH-SWITCH-16
24 port	ETH-SWITCH-24
24 port,	ETH-SWITCH-24-1M
1 multi-mode fiber	
24 port,	ETH-SWITCH-24-2M
2 multi-mode fiber	
24 port,	ETH-SWITCH-24-1S
1 single-mode fiber	
24 port,	ETH-SWITCH-24-2S
2 single-mode fiber	

All switches are unmanaged 10/100/1000 Mbps. This is a suggested, not holistic list. IT-provided gear that is equivalent or better is sufficient. Enterprise-level gear recommended. 2.94 in (75 mm)



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

Shown actual size: Pico wireless remote in White (WH), W: 1.25 in (31.75 mm) x H: 2.63 in (66.80 mm) x D: .33 in (8 mm).

Product family features

- Uses Lutron Clear Connect radio frequency (RF) technology, which provides reliable RF communication with up to 10 Pico wireless remotes, up to 10 Radio Powr Savr wireless occupancy/vacancy sensors, 1 Radio Powr Savr wireless daylight sensor, and 1 Vive hub
- Compatible with the Vive wireless hub which enables a simple setup process using a standard web browser; also permits control and monitoring of all Vive devices
- · C·L model available
- Communicates at 434 MHz frequency
- Coordinating Claro, Satin Finishes, and Stainless Steel
 wallplates only available separately
- Custom engraving available for wallplates.
 Visit lutron.com/engraving for more information

Control types

- Single-pole (1 location)
- 而為而一一 Multi-location (up to 10 locations)
- Note: No

Direct load type compatibility

- Incandescent/halogen lighting
- Magnetic low-voltage lighting
- Electronic low-voltage lighting
- LED lighting
- ∠ Fluorescent lighting
- Switched lighting/fan/motor

Load type requiring load interface

Neon/cold cathode lighting

Lighting load interfaces may be required for some load type, voltage, and capacity combinations.

Available finishes

Use **BOLD** color code in model number (Example: MRF2-600M-**PD**) Gloss



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

Digital fade wireless dimmers



- Tap on to preset level; tap off
- Tap twice for full on
- Press, hold, and release for delayed fade-to-off
- Provides true dimming from each location with companion dimmers or Pico wireless remotes

♥/♥Dimmable LED/CFL (screw-base) dimmer ♀ Incandescent/halogen dimmer

Digital fade wireless LED+ dimmer

Multi-location/single-pole	MRF2S-6CL-XX1	
120V 150W (LED/CFL),		
600W (Inc)		
Visit lutron/LEDfinder for our online		
compatibility tool.		

Adjustable low-end trim.

♀ Incandescent/halogen dimmer

- **⊽** Magnetic low-voltage dimmer
- Hi-lume 1% 2-wire LED driver dimmer

∠ Tu-Wire fluorescent ballast dimmer

Digital fade wireless dimmer-

specification grade**

Multi-location/single-pole MRF2S-6ND-120-XX¹ 120V 600W (Inc), 600VA/450W (MLV), 350W (Hi-lume 1% LED driver, max. 8), 5A (Tu-Wire fluorescent ballast)

☐ Electronic low-voltage dimmer

Digital fade wireless dimmer**

Multi-location/single-pole MRF2S-6ELV120-XX¹ 120V 600W

XX¹: Gloss and Satin color codes Wallplates not included. Order separately

Wireless electronic switches

- Tap switch on/off
- For multi-location switching, use one Vive Maestro Wireless switch with companion switches or Pico wireless remotes

Switches

Wireless electronic switch**

Multi-location/single-pole 120V 6A light, 3A fan (1/10HP) MRF2S-6ANS-XX1

Wireless electronic switches-specification grade

Multi-location/ MRF2S-8ANS-120-XX1 single-pole** 120 V 8 A light, 5.8 A fan (1/4 HP) Multi-location/ MRF2S-8S-DV-XX1 single-pole 120–277 V 8 A light, 3 A fan (1/10 HP) @ 120 V only

MRF2S-8S-DV-WH with Radio Powr Savr wireless occupancy/vacancy sensor and wallplate[†]

I. I	
Ceiling-mount sensor	MRF2S-1S8A-10C
	MRF2S-1S8A-1VC*
Wall-mount sensor	MRF2S-1S8A-1OW
Corner-mount sensor	MRF2S-1S8A-1OK
Hallway sensor	MRF2S-1S8A-10H
Wall-mount sensor	
2 switches	MRF2S-2S8A-1OW

- Vacancy only
- ** Requires neutral wire connection
- [†] Packages available in White only

COMMERCIAL WIRELESS

Companion controls



For use with multilocation controls only; use up to nine companion controls with only one Vive Maestro Wireless multilocation dimmer or switch

Companion controls

Companion controls	
Companion dimmer	MA-R- XX 1
120V	MSC-AD- XX ²
Companion switch	MA-AS-XX1
120V	MSC-AS-XX2

In-wall sensors



- Easy to install; directly replaces
 an existing control in a wallbox
- Combines occupancy sensing, manual control, and system connectivity in one piece of hardware
- Easily add additional wall controls and sensors without running any new wires
- Connect to a Vive wireless hub for system features such as timeclock, energy reporting, and demand response/load shed
- Lutron XCT technology for superior sensitivity prevents false ons and false offs

②/Z=0-10V LED/fluorescent fixture dimmers

0-10V dimmer occupancy/vacancy sensor

Multi-location/single-pole	MRF2S-8SD010-XX3
120/277V 8A,	
50mA max. control current	

0-10V dimmer vacancy sensor

Multi-location/single-pole MRF2S-8SDV010-XX³ 120/277 V 8 A, 50mA max. control current

Switches

PIR occupancy/vacancy sensor switch

Multi-location/single-pole	MRF2S-8SS- XX 3
120/277 V 8 A light	
4.4A fan	

PIR vacancy sensor switch

Multi-location/single-pole 120V/277V 8A light 4.4A fan MRF2S-8SSV-XX3

XX¹: Gloss color codes
 XX²: Satin color codes
 XX³: Gloss and satin color codes
 Wallplates not included. Order separately

LUTRON | 1.800.523.9466 | lutron.com/specificationguide Volume 1 P/N 367-1746 REV H



Shown actual size: Vive PowPak dimming module for 0-10V control



0.65 in (17 mm) profile

Shown actual size: PowPak fixture occupancy/daylight sensor in White (WH)

Product family features

- Uses Lutron Clear Connect radio frequency (RF) technology, which provides reliable RF communication with up to 10 Pico wireless remotes, 10 Radio Powr Savr occupancy/vacancy sensors, 1 Radio Powr Savr wireless daylight sensor*, and 1 Vive wireless hub
- Compatible with Vive hub, which enables a simple setup process using the Vive app or a standard web browser; also permits control and monitoring of all Vive devices
- Mounts through a 1/2" NPT trade size knock-out to a junction box or to a fixture
- Can also be mounted inside of a standard 4" x 4" junction box
- RF range of 60ft (18 m) line-of-sight, 30ft (9 m) through walls and floors to other compatible RF devices
- Communicates at 434 MHz frequency
- Also available in Emergency Models for use in control of emergency lighting

Direct load type compatibility

PowPak dimming modules

- Incandescent/halogen lighting
- ₩ Electronic low-voltage lighting
- LED lighting
- ∠ Fluorescent
- Neon/cold cathode lighting

PowPak relay modules

- Switched lighting/fan/motor
- Receptacles

PowPak contact closure module

Low-voltage resistive

Vive PowPak 20 A relay module is not compatible with the Radio Powr Savr wireless daylight sensor.

depth



Dimming module for 0 –10V control

- 0–10V analog control is widely used in the fixture industry
- Automatically adjusts to both sink and source LED and fluorescent fixtures

Intersection (Intersection Content of Co

Vive PowPak dimming module for 0–10V control

· · · · · · · · · · · · · · · · · · ·	
60 mA max control current 347 V 5 A	RMJS-5T-347
Emergency model, 60 mA max control current, 347 V 5 A	RMJS-5T-347-EM
60 mA max control current 120/277 V 8 A	RMJS-8T-DV-B
60mA max control current 120/277 V 8 A	RMJS-8TN-DV-B
Emergency model, 60mA max control current, 120/277V 8A	RMJS-8T-DV-B-EM

Compatible with any IEC 60929 Annex E compliant driver or ballast.



EcoSystem/DALI

- Compatible with any Lutron EcoSystem LED driver or ballast for high-performance dimming and control
- Multiple drivers/ballasts connected to control
 module will always work together as a single zone

EcoSystem LED/driver fluorescent ballast fixture dimming module

Vive PowPak single zone

32 drivers/ballasts RMJS-ECO32-SZ 120/277 V

Phase select dimming module



- 120/277 V voltage phase control for various dimmable fixture types: LED, fluorescent 2-wire fixtures, ELV/MLV track lighting, neon/ cold cathode light
- PRO LED+ technology, enables forward or reverse-phase control for optimal dimming down to as low as 1%
- RTISS technology compensates for incoming line variations such as frequency shifts, harmonics, and line noise

Phase selectable dimming module

Vive PowPak phase selectable dimming module,

450W Inc/ELV/LED RMJS-PNE-DV reverse (120 V/277 V), 400 VA fluorescent (120 V/277 V), 400 VA MLV/LED forward (120 V/277 V), NEMA LED SSL7 (120 V only) Emergency model, RMJS-PNE-DV-EM 450 W Inc/ELV/LED reverse (120 V/277 V), 400 VA fluorescent (120 V/277 V), 400 VA MLV/LED forward (120 V/277 V), NEMA LED SSL7 (120 V only)

Relay modules



- General purpose switch controls lighting, fan, and motor loads
- Uses patented Softswitch technology to extend relay life to average 1,000,000 cycles
- Available with dry contact closure output for integration with third-party equipment; provides occupancy status

Switching module

Vive PowPak relay modules

5A (1/6HP – 120V,	RMJS-5R-DV-B
1/3HP – 277V) 120/277V	1
5A - 347V	RMJS-5R-347
Emergency model,	RMJS-5R-347-EM
5A - 347V	
5A (1/6HP – 120V,	RMJS-5RCC01-DV-B
1/3HP - 277V) 120/277V	1
with contact closure output	t
16A (1/2HP – 120V,	RMJS-16R-DV-B
1 1/2 HP - 277 V) 120/277	′∨
Emergency model,	RMJS-16R-DV-B-EM
16A (1/2HP - 120V,	
1 1/2HP - 277V) 120/277	V
16A (1/2HP – 120V,	RMJS-16RCCO1-DV-B
1 1/2 HP – 277 V) 120/277	′∨
with contact closure output	t
20A (1 HP – 120 V,	RMJS-20R-DV-B
2 HP – 277 V) 120/277 V*	
20A (1 HP – 120 V,	RMJS-20RCC01DVE
2 HP – 277 V) 120/277 V	
with contact closure output	t*

Vive PowPak contact closure module

1 contact closure output RMJS-CCO1-24-B 24V AC/DC

Wireless fixture control module with EcoSystem



 EcoSystem is engineered and tested to guarantee 100% compatibility between controls, drivers, ballasts, and sensors

Image: Second State State

Vive PowPak wireless fixture control module with EcoSystem**

3 drivers/ballasts	FCJS-ECO
120–277 V Emergency model,	FCJS-ECO-EM
3 drivers/ballasts 120-277 V	
8 Pack	FCJS-ECO-BULK8

- * Vive PowPak 20 A relay modules are not compatible with the Radio Powr Savr wireless daylight sensor.
- ** Use with PowPak fixture sensor (on next page) or with Radio Powr Savr wireless sensors

Wireless fixture control module for 0–10V control



- 0–10V analog control is widely used in the fixture industry
- Automatically adjusts to both sink and source LED and fluorescent fixtures

Image: Comparison of the second s

control module

Vive PowPak wireless fixture of 0–10V control*	control module for	
6 mA max control current	FCJS-010	
120-277V		
Emergency model,	FCJS-010-EM	
6mA max control current,		
120-277 V		
8 Pack	FCJS-010-BULK8	
Compatible with any IEC 60929 Annex E compliant		
driver or ballast.		

Occupancy/daylight sensor

- (\cdot)
- Auto-on/auto-off, manual on/auto-off
- 360° field-of-view
- Daylighting via Lutron reliable closed loop proportional control
- Vacancy model is Title 24
 compliant proportional control

Occupancy/daylight sensor

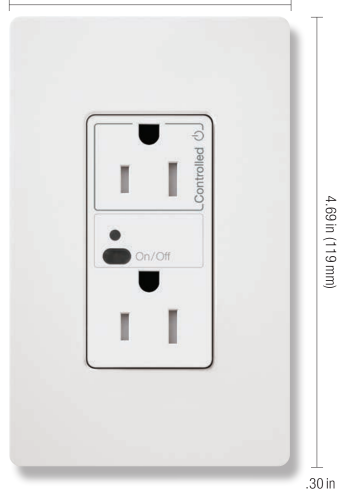
Ceiling-	or	fixture-mount
----------	----	---------------

FC-SENSOR
FC-VSENSOR*

Fixture sensor major motion coverage range			
Ceiling height	Maximum room dimensions for complete floor coverage	Square feet	
8ft (2.4m)	16 X 16ft (4.9 X 4.9 m)	275 ft ² (25.5 m ²)	
9ft (2.7 m)	17 X 17 ft (5.2 X 5.2 m)	300 ft ² (27.8 m ²)	
10ft (3.0m)	18 X 18ft (5.5 X 5.5 m)	325 ft ² (30.2 m ²)	
12ft (3.7m)	19 X 19ft (5.8 X 5.8 m)	375 ft ² (34.8 m ²)	

* Vacancy-only model

2.94 in (75 mm)



Shown actual size: Vive split wireless 15A receptacle and 1-gang Claro wallplate in White (WH).

Available finishes

Use **BOLD** color code in model number (Example: CAR2S-15-STR-WH)

Gloss finishes







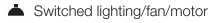
WH White

Light Almond

BL Black **Product family features**

- Radio-frequency (RF) receptacle with built-in control/antenna used for switching general purpose loads
- · May be used to control, but is not limited to, monitors, fans and humidifiers*
- Uses Lutron Clear Connect radio frequency (RF) technology, which provides reliable RF communication with up to 10 Pico wireless remotes, up to 10 Radio Powr Savr wireless occupancy/vacancy sensors, and 1 Vive wireless hub
- Features adaptive switching, which maximizes relay life by switching at the point of minimum energy on the AC power curve
- Capable of controlling receptacles downstream
- · Compatible with the Vive wireless hub, which enables a simple setup process using a standard web browser; also permits control and monitoring of all Vive devices
- Available in both 15A and 20A versions, and in both duplex and split models
- Includes tamper-resistant shutter mechanism
- RF range of 60ft (18m) line-of-sight, 30ft (9m) $(7.6 \, \text{mm})$ through walls and floors to other compatible **RF** devices
 - Communicates at 434 MHz frequency
 - Coordinating Claro and Stainless Steel wallplates only available separately
 - Custom engraving available for wallplates. Visit lutron.com/engraving for more information.

Direct load type compatibility



*Not intended for control of permanently installed lighting fixtures or loads that present a hazard if automatically energized.

profile

Split wireless receptacle

I	1	-
•		
1	1	

- Only top outlet is controlled
- Available in 15A or 20A
 version
- Wallplate sold separately

Duplex wireless receptacle



- Both outlets are controlled
- Available in 15A or 20A version
- Wallplate sold separately

Switched lighting/fan/motor

Split wireless receptacle

15A 120V	CAR2S-15-STR-XX1
20A 120V	CAR2S-20-STR-XX1

Switched lighting/fan/motor

Duplex wireless receptacle

15A 120V	CAR2S-15-DTR-XX1
20A 120V	CAR2S-20-DTR-XX1

XX¹: Gloss color codes

1.28 in (33 mm)



Shown actual size: Pico wireless remote, 3-button with raise/lower in White (WH)

Product family features

- · Wireless master control from any location
- Requires compatible receiving device (sold separately)
- Available in a variety of colors and button configurations with predetermined button labeling (4-button zone and scene remotes available with custom labeling)
- Nightlight models offer a continuously soft-glowing LED that allows the remote to be easily located in the dark
- Control a single light, group of lights, plug load, or audio system
- Can be wall-mounted, mounted on a tabletop pedestal, kept on a car visor clip, or used as a handheld control; adhesive-mount for standalone wall mounting included with Pico wireless remote; all other mounting accessories sold separately
- Simple to install in single- or multi-gang applications with Claro
- Battery included; 10-year battery life (3-year battery life with nightlight model)
- Communicates via Lutron Clear Connect radio frequency (RF) technology to other wireless devices, including: GRAFIK T, PowPak plug-in, Caséta Wireless, Vive Maestro Wireless, Vive PowPak, Vive wireless receptacles, and Serena battery-powered shades
- RF range of 60 ft (18 m) line-of-sight, 30 ft (9 m) through walls and floors to other compatible RF devices
- Operates at 434 MHz frequency
- All Pico models work with every wireless system; Caséta models only work with Caseta systems

Available finishes

Use **BOLD** color code in model number (Example: PJ2-3BRL-GWH-L01)

Gloss

(available for most button configurations)







WG White/Gray

IV lvory



LA Light Almond



BL Black

All models, shown in white



2-button (light)



2-button (appliance)



2-button with raise/lower



2-button with nightlight



3-button

Pedestal Gloss



White



<u>BL</u> Black



3-button with raise/lower

3-button

with raise/lower with nightlight



4-button



2-button wireless remotes

- On/off
- Light icon or text labeling
- Available with nightlight

Pico wireless remotes

2-button

Light icon	PJ2-2B-G XX 1-L01
Appliance icon	PJ2-2B-G XX 1-L02

Pico wireless remote with nightlight

2-button	
Light icon	PJN-2B-G XX 1-L01

2-button with raise/lower wireless remotes



On/off and raise/lower

Pico wireless remotes

2-button with raise/lower

Light icon

PJ2-2BRL-G**XX**1-L01

- XX1: Available in Gloss colors
- XX²: Available in Gloss White (WH) and Black (BL)
- XX³: Available in Gloss White (WH) and Light Almond (LA)

3-button wireless remotes



- On/off and preset button
- Light icon labeling

Pico wireless remote

3-button

Light icon

PJ2-3B-GXX1-L01

3-button with raise/lower wireless remotes



- On/off, raise/lower, and preset
 button
- · Available with nightlight

Pico wireless remotes

3-button with raise/lower

Light icon	PJ2-3BRL-G XX¹-L 01
Audio text	PJ2-3BRL-G XX ²-A02

Caséta Wireless Pico wireless remote

3-button with raise/lower	
Light icon	PJ2-3BRL- XX ³ -L01R
3-button with raise/lowery	with wallplate and

3-button with raise/lower with wallplate and wallbox adapter

Light icon	PJ2-WALL-WH-L01
------------	-----------------

Pico wireless remote with nightlight

3-button with raise/lower

Light icon

4-button scene wireless remotes

- 3
- · Light icon model offers 3 scenes and off
- Custom model offers 4 scenes and custom labeling

Pico wireless remotes

4-button scene

Light icon	PJ2-4B-G XX 1-L31
Custom	PJ2-4B-G XX1 -EL2

Caséta Wireless Pico wireless remote PRO

4-button scene (3-scer	ne control)
Light icon	PJ2-4B- XX 1-L31P

4-button 2-group wireless remotes

*	Q)
	Ø
2	Q2
-	9
-	terment (

• On/off (open/close) for two groups of lights/shades

Pico wireless remotes

4-button 2-group

Light icon

PJ2-4B-G**XX¹-**L21

Caséta Wireless Pico wireless remote PRO

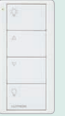
4-button 2-group (switch control)

Light icon

PJ2-4B-XX1-L21P

XX¹: Available in Gloss White (WH), Black (BL), Ivory (IV), and Light Almond (LA) XX²: Available in Gloss White (WH) and Black (BL)

4-button zone wireless remotes



- On/off and raise/lower
- · Light icon labeling
- · Custom labeling available

Pico wireless remotes

4-button zone

Light icon	PJ2-4B-G XX 1-L01
Custom	PJ2-4B-G XX 1-EL1

Caséta Wireless Pico wireless remote PRO

4-button zone (dimming	control)
Light icon	PJ2-4B- XX 1-L01P

Accessories

Screw-mount kit

Mounting kit	PICO-SM-KIT
Kit recommended for sta	ndalone mounting;

K includes screws to be used for permanent mounting and/or mounting to non-smooth surfaces.

Wallbox adapter

Adapter	PICO-WBX-ADAPT
---------	----------------

Adapter allows the Pico wireless remote to be installed over an existing wallbox.

Adapter to be used with Claro wallplates.

Tabletop pedestals

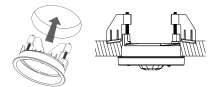
Single pedestal	L-PED1-XX ²
Dual pedestal	L-PED2- XX ²
Triple pedestal	L-PED3- XX ²
Quad pedestal	L-PED4- XX ²

Car visor clip





Recess mounting bracket (sold separately)



Allows ceiling-mount sensor to sit flush with ceiling

Product family features

- Simple installation with no wiring
- Battery included; 10-year battery life design
- · Requires compatible receiving device (sold separately)
- Communicates via Lutron reliable Clear Connect radio frequency (RF) technology to Lutron wireless devices including: GRAFIK T, PowPak plug-in, Vive Maestro Wireless, Vive PowPak, Vive wireless receptacles
- Passive infrared (PIR) with exclusive Lutron XCT technology for fine motion detection
- 360° coverage
- Timeout options include 1, 5, 15, and 30 minutes
- Multiple sensors can be added for extended coverage-refer to receiving device product specification submittals to determine system limits
- For indoor use only; temperature: 32°F-104°F (0°C-40°C)
- Mount within 60ft (18m) line-of-sight or 30ft (9.1 m) through walls of the receiving devices
- Communicates at 434 MHz frequency
- Available in White (WH)
- · Sensors in this section are compatible with all wireless systems except Caséta; see the Caséta section for the Caséta wireless sensor

Shown actual size: Radio Powr Savr wireless ceiling-mount and wireless wall-mount occupancy/vacancy sensor in White (WH).

Occupancy/vacancy sensor

- Auto-on/auto-off, manual on/auto-off or auto-on low light/auto-off
- High, medium, and low sensitivity settings
- 360° field-of-view
- Recommended 8-12 ft ceilings

Occupancy/vacancy sensor

Ceiling mount	LRF2-OCR2B-P-WH
	LRF2-VCR2B-P-WH ^(t)

Accessories

Accessory kit	L-CMDPIRKIT
10 temporary mounting strips	
and 10 PIR lens masks	
Recess-mounting bracket	L-CRMK-WH



- manual on/auto-off
- High, medium, and low sensitivity settings
- Wall mount: 180° field-of-view
- Corner mount:
 90° field-of-view
- Hallway: Long, narrow field-of-view for deeper coverage

Occupancy/vacancy sensors

Wall mount	LRF2-OWLB-P-WH
3000 ft ²	LRF2-VWLB-P-WH ^(t)
Corner mount	LRF2-OKLB-P-WH
2500 ft ²	LRF2-VKLB-P-WH(t)
Hallway	LRF2-OHLB-P-WH
See below	LRF2-VHLB-P-WH(t)

Accessories

Flexible mounting armature

LRF-ARM-WH

Wireless ceiling-mount sensor major motion coverage range		
Ceiling height	Maximum room dimensions for complete floor coverage	Square feet
8ft (2.4m)	18 x 18ft (5.5 x 5.5 m)	324 ft ² (30.2 m ²)
9ft (2.7 m)	20 x 20ft (6.1 x 6.1 m)	400 ft ² (37.2 m ²)
10ft (3.0m)	22 x 22ft (6.7 x 6.7 m)	484 ft ² (44.9 m ²)
12ft (3.7m)	26 x 26ft (7.9 x 7.9 m)	676 ft ² (62.4 m ²)

Hallway mount major motion coverage	
Width of hall	Length of hall
6ft (1.6m) or less	50ft (15.2m)
8ft (2.4m)	100ft (30.5m)
10ft (3.06m) or more	150ft (1.6m)

[†] Vacancy-only model

DESIGNER WALLPLATE OPENING

Radio Powr Savr wireless daylight sensor

1.6 in (41 mm)



Shown actual size: Radio Powr Savr wireless daylight sensor in White (WH).

Product family features

- · Simple installation with no wiring
- · Battery included; 10-year battery life design
- Requires compatible receiving device (sold separately)
- Communicates via Lutron reliable Clear Connect radio frequency (RF) technology to Lutron wireless devices including: GRAFIK T, PowPak plug-in, Vive Maestro Wireless, and Vive PowPak
- Detects light level and relays information back to compatible RF devices
- Designed to give a linear response to changes in perceived light level
- Daylight compensation through Lutron reliable open loop proportion control
- Light range 0–1600 lx (0–150 fc)
- Limit 1 sensor per RF device; 1 sensor can be associated with up to 10 compatible RF devices
- Mount within 60ft (18m) line-of-sight or 30ft (9.1m) through walls, of the receiving devices
- Built-in test mode and temporary mounting hardware (included) allows for optimum sensor placement and coverage
- For indoor use only; temperature: 32°F–104°F (0°C–40°C)
- Communicates at 434 MHz frequency
- Available in White (WH)

Daylight sensor



- Detects light level and relays information back to compatible radio frequency devices
- Designed to give a linear response to changes in perceived light level

Daylight sensor

Ceiling mount	LRF2-DCRB-WH

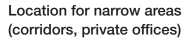
Mounting Location

Determine the daylight sensor mounting location using the diagram below:

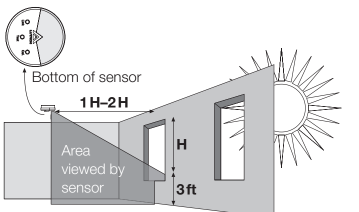
- Place the daylight sensor so the viewing area is centered on the nearest window at a distance from the window of 1 to 2 times the effective window height (H)
- The effective window height (H) starts at the window sill or 3 ft (1 m) up from the floor, whichever is higher, and ends at the top of the window
- · Do not position the daylight sensor in the well of a skylight or above indirect lighting fixtures
- For narrow areas where the daylight sensor cannot be placed 1 H–2 H from windows, place sensor near windows facing into space

Location for average size areas

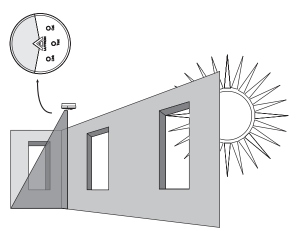
Arrow points toward the area viewed by the sensor (toward windows)



Arrow points toward the area viewed by the sensor (away from window)



 $\mathbf{H} = \text{Effective Window Height}$



Derating Table 1

New Architectural | GRAFIK T, GRAFIK T phase selectable

Architectural | Nova T☆ LED+

Designer | Caséta Wireless LED+, Caséta Wireless ELV+, Caséta Wireless PRO, Diva LED+, Diva reverse-phase, Luméa LED+, Maestro LED+, Maestro LED+ sensor, Skylark LED+, Skylark reverse-phase, Skylark Contour LED+, Skylark Contour reverse-phase, Sunnata LED+, Vive Maestro Wireless LED+
 Traditional | Ariadni LED+

Load types can be mixed on these dimmers (example: LED and incandescent); however, the total allowable wattage must be calculated based on the wattage of the combined load types and the number of fins broken on the dimmer.



150W LED+ dimmers

Total LED/CFL 🔬 🎉 Wattage Installed 💷 🕫		Maximum Allowable Incandescent/Halogen Wattage 🎧			
(Wattage per bulb x # of bulbs)		No sides removed	1 side removed	2 sides removed	
OW	+	600W	500W	400W	
1W-25W	+	500W	400W	300W	
26W – 50W	+	400W	300W	200W	
51 W – 75 W	+	300W	200 W	100W	
76W – 100W	+	200W	100W	50W	
101 W – 125 W	+	100 W	50W	0W	
126W – 150W	+	OW	0W	WO	

Note: There is no wattage reduction when controlling only LED or CFL.

250 W LED+ (Ariadni, Diva, and GRAFIK T) and reverse-phase (Nova T☆) dimmers

Total LED/CFL 🛛 🍪 🍰 Wattage Installed 💷 CFL		Maximum Allowable Incandescent/Halogen Wattage			
(Wattage per bulb x # of bulbs)		No sides removed	1 side removed	2 sides removed	
OW	+	600W	500W	400W	
1 W - 40 W	+	500W	400W	300W	
41 W - 80 W	+	400W	300W	200W	
81 W – 120 W	+	300W	200 W	100W	
121 W – 160 W	+	200W	100W	50W	
161 W - 200 W	+	100 W	50W	OW	
201 W - 250 W	+	0W	OW	OW	

Note: There is no wattage reduction when controlling only LED or CFL.

250W PRO LED+ (Maestro)

Total LED/CFL 🛞 Wattage Installed LED		Maximum Allowable Incandescent/Halogen Wattage			
(Wattage per bulb x # of bulbs)		Not ganged	End of gang	Middle of gang	
OW	+	500W	400W	300W	
1W-50W	+	400W	300W	200W	
51 W – 100 W	+	300W	200 W	100W	
101 W – 150 W	+	200W	100W	OW	
151 W – 200 W	+	100 W	OW	N/A	
201 W - 250 W	+	OW	N/A	N/A	

BOB

Derating Table 1 (continued)

New Architectural | GRAFIK T LED+, GRAFIK T phase selectable

Architectural | Nova T☆ LED+

Designer | Caséta Wireless LED+, Caséta Wireless ELV+, Caséta Wireless PRO, Diva LED+, Diva reverse-phase, Luméa LED+, Maestro LED+, Maestro LED+ sensor, Skylark LED+, Skylark reverse-phase, Skylark Contour LED+, Skylark Contour reverse-phase, Sunnata LED+, Vive Maestro Wireless LED+ **Traditional** | Ariadni LED+

BB



Total LED/CFL 🛞 泛 Wattage Installed 💷 OFL		Maximum Allowable Incandescent/Halogen Wattage		
(Wattage per bulb x # of bulbs)		No sides removed	1 side removed	2 sides removed
OW	+	1000W	800W	600W
1W-40W	+	800W	600W	500W
41 W - 80 W	+	600W	500W	400W
81 W – 120 W	+	500W	400W	300W
121 W – 160 W	+	400W	300W	200W
161 W – 200 W	+	300W	200W	100W
201 W - 250 W	+	OW	OW	OW

Note: There is no wattage reduction when controlling only LED or CFL.

Phase selectable, ELV+, and reverse-phase (Diva and Skylark Contour) dimmers

Total LED/CFL 🚳 🍔 Wattage Installed 📖 GFL		Maximum Allowable Incandescent/Halogen Wattage 🛛			
(Wattage per bulb x # of bulbs)		No sides removed	1 side removed	2 sides removed	
OW	+	500W	400W	300W	
1 W - 40 W	+	400W	300W	200W	
41 W - 80 W	+	300W	200W	100W	
81 W – 120 W	+	200W	100W	50W	
121 W – 160 W	+	100W	50W	25W	
161 W - 200 W	+	50W	OW	0W	
201 W - 250 W	+	OW	OW	0W	

Note: There is no wattage reduction when controlling only LED or CFL.

 \mathbf{A} = no sides removed

- $\mathbf{B} = 1$ side removed
- Θ = 2 sides removed

Derating Table 2

New Architectural | GRAFIK T Architectural | Nova T☆



	No fins broken	1 fin broken	2 fins broken
Dimmers			
Incandescent			
GRAFIK T	500 W	400 W	300 W
Nova T☆	600 W	500 W	300 W
GRAFIK T	600 W	500 W	400 W
Nova T☆ LED+	1000 W	800 W	600 W
Nova T	1000 W	900 W	700W
Nova T☆	1500 W	1250W	1000 W
Nova T☆	1950 W	N/A	N/A
Magnetic low-voltage			
GRAFIK T	400 VA/300 W	No derating	No derating
Nova T☆	600 VA/450 W	500 VA/400 W	300 VA/200 W
Nova T☆	1000 VA/800 W	900 VA/700 W	700 VA/550 W
Nova T☆ (277 V)	1000 VA/1200 W	900 VA/1000 W	700 VA/800 W
Electronic low-voltage			
Nova T☆	300 W	300 W	250W
GRAFIK T	500 W	400 W	300 W
Nova T☆	600 W	500 W	400 W

New Architectural | GRAFIK T Architectural | Nova T☆





	No fins broken	1 fin broken	2 fins broken
Dimmers (continued)			
Dimmable LED/CFL (screw-ba	se)		
GRAFIK T	150W	No derating	No derating
GRAFIK T, Nova T☆	250W	No derating	No derating
2-wire LED			
GRAFIK T, Nova T☆	10 drivers/400 W	No derating	No derating
3-wire LED/fluorescent			
Nova T☆	6A	No derating	No derating
Nova T🏠	8A	No derating	No derating
Nova T☆	16A	No derating	No derating
Tu-Wire fluorescent			
GRAFIK T	3.3A	No derating	No derating
Nova T☆	5A	4 A	3.3A
0–10V fixture			
Nova T🕁 – no power pack	8 A/ 30 mA	No derating	No derating
Magnetic fluorescent			

Fan controls			
Quiet 3-speed			
Nova T☆	1.5A	No derating	No derating
Fully variable			
Nova T☆	6A	4.2 A	2.5A
Nova T☆	12A	10A	8.3A

Switches			
Electronic (light/fan)			
GRAFIK T (light/fan)	5A/3A	4.2A/3A	3.3A/3A
Mechanical			
Nova T☆	20A	No derating	No derating

Derating Table 3

Designer | Caséta Wireless, Diva, Luméa, Maestro, Skylark, Skylark Contour, Sunnata, Vive Maestro Wireless

	No fins broken	1 fin broken	2 fins broken
Dimmers			
Dimmable LED/CFL (screw-bas	se)		
Caséta Wireless, Diva, Luméa, Maestro, Maestro sensor, Skylark, Skylark Contour, Sunnata	150W	No derating	No derating
Caséta Wireless, Diva, Skylark Contour	250 W	No derating	No derating
Maestro PRO	250 W	200 W	150W
Incandescent			
Caséta Wireless, Diva, Skylark Contour	500 W	400 W	300 W
Caséta Wireless, Diva, Luméa, Maestro, Maestro sensor, Skylark, Skylark Contour, Sunnata, Vive Maestro Wireless	600 W	500 W	400 W
Caséta Wireless, Diva, Maestro, Skylark, Skylark Contour	1000 W	800 W	650W
Incandescent (dual dimmer)			
Maestro, Skylark (light/light)	300 W/300 W	250 W/250 W	200 W/200 W
Incandescent (dual dimmer/sw	itch)		
Maestro (light/light and fan)	300W/2.5A	250 W/2 A	200 A/1.5 A
Incandescent (dual dimmer/tim	ier)		
Maestro (light/light and fan)	300W/2.5A	250 W/2 A	200 A/1.5 A
Magnetic low-voltage			
Caséta Wireless	400 VA/300 W	No derating	No derating
Diva, Maestro, Skylark, Skylark Contour, Vive Maestro Wireless	600 VA/450 W	500 VA/400 W	400 VA/300 W
Caséta Wireless, Diva, Maestro	1000 VA/800 W	800 VA/650 W	650 VA/500 W
Electronic low-voltage			
Diva, Skylark, Skylark Contour	300 W	250W	200 W
Caséta Wireless, Diva, Skylark Contour	500 W	400 W	300 W
Maestro, Vive Maestro Wireless	600 W	500 W	400 W

Derating Table 3 (continued)

Designer | Caséta Wireless, Diva, Luméa, Maestro, Skylark, Skylark Contour, Sunnata, Vive Maestro Wireless



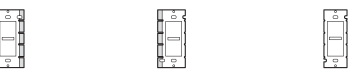




	No fins broken	1 fin broken	2 fins broken
Dimmers (continued)			
2-wire LED			
Diva, Vive Maestro Wireless	8 drivers/350W	No derating	No derating
Caséta Wireless	13 drivers/520W	No derating	No derating
Caséta Wireless	20 drivers/400 W	No derating	No derating
3-wire LED/fluorescent			
Diva	6A	No derating	No derating
Maestro	20 ballasts or drivers/6A	20 ballasts or drivers/5A	20 ballasts or drivers/3.5 A
Diva, Skylark	8A	No derating	No derating
Tu-Wire fluorescent		·	
Caséta Wireless	3.3A	No derating	No derating
Caséta Wireless	5A	No derating	No derating
Diva, Skylark, Vive Maestro Wireless	5A	4 A	3.3A
0-10V fixture			
Diva, Maestro sensor – no power pack	8 A/50 mA	No derating	No derating
Diva – power pack required	30 mA	No derating	No derating

Derating Table 3 (continued)

Designer | Caséta Wireless, Diva, Luméa, Maestro, Skylark, Skylark Contour, Sunnata, Vive Maestro Wireless



	No fins broken	1 fin broken	2 fins broken
Fan controls			
Quiet 3-speed			
Diva, Skylark, Skylark Contour	1.5A	No derating	No derating
Diva, Skylark	2A	No derating	No derating
Fully variable			
Skylark	5A	4A	3A

Fan/light controls				
Quiet 3-speed				
Skylark (fan/light)	1.5 A/300 W (Inc)	No derating	No derating	
Diva (fan/light)	1.5 A/2 A (Inc), 1 A (LED/CFL)	No derating	No derating	
Skylark (fan/light)	1.5A/3A	No derating	No derating	
Fully variable				
Skylark (fan/light)	2.5 A/300 W (Inc)	2.1 A/250W	1.7 A/200 W	
Switches				
Electronic				
Maestro sensor	2A	No derating	No derating	
Maestro sensor (light/fan)	5A/3A	No derating	No derating	
Caséta Wireless (light/fan)	5A/3A	4 A/3 A	3A/3A	
Maestro	6A	5A	3.5A	
Maestro PIR sensor (light/fan)	6A/3A	No derating	No derating	
Vive Maestro Wireless (light/fan)	6A/3A	5A/3A	3.5A/3A	
Caséta Wireless (light/fan)	6A/3.6A	6A/3.6A	5A/3.6A	
Maestro DT sensor (light/fan)	6A/4.4A	No derating	No derating	
Maestro (light/fan)	8A/3A	6.25 A/3 A	5A/3A	
Vive Maestro Wireless (120–277 V, light/fan)	8A/3A	8A/3A	7 A/3 A	
Dual switch/switch				
Maestro sensor (light/fan/light/fan)	6A/4.4A/6A/4.4A	No derating	No derating	
Timers				
Maestro (light/fan)	5A/3A	4 A/3 A	3A/3A	

Ganging and derating

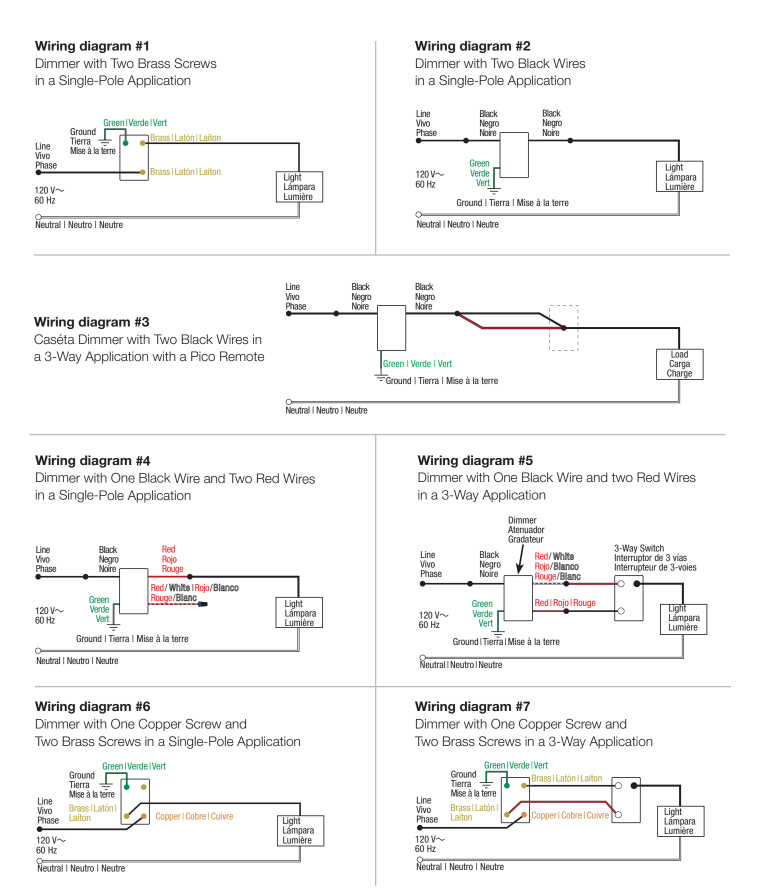
Derating Table 4

Traditional | Ariadni, Rotary

	No fins broken	1 fin broken	2 fins broken			
Dimmers						
Dimmable LED/CFL (screw-bas	e)					
Ariadni	150W	No derating	No derating			
Ariadni	250W	No derating	No derating			
Incandescent						
Ariadni, Rotary	600 W	500 W	400 W			
Ariadni	1000 W	800 W	650W			
Magnetic low-voltage						
Ariadni	600 VA/450 W	500 VA/400 W	400 VA/300 W			
2-wire LED						
Ariadni	8 drivers/350W	No derating	No derating			
3-wire LED/fluorescent						
Ariadni	6A	No derating	No derating			
Ariadni	8A	No derating	No derating			

Fan controls							
Quiet 3-speed							
Ariadni, Rotary	1.5A	No derating	No derating				
Fully variable							
Rotary	5A	4 A	ЗA				

Fan/light controls			
Quiet 3-speed			
Ariadni (fan/light)	1.5 A/300 W (Inc)	No derating	No derating



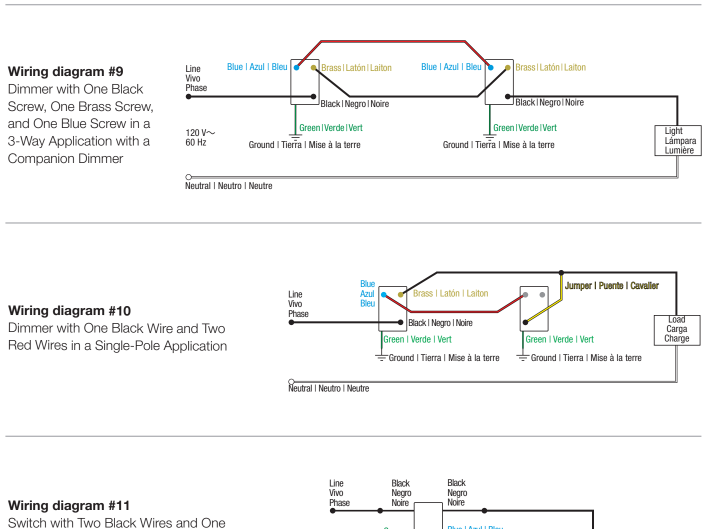
For a full list of wiring diagrams, please visit lutron.com/wiringwizard



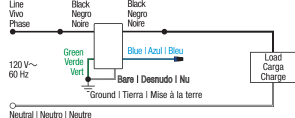
Dimmer with One Black Screw, One Brass Screw, and One Blue Screw in a Single-Pole Application



Neutral | Neutro | Neutre



Blue Wire in a Single-Pole Application



For a full list of wiring diagrams, please visit lutron.com/wiringwizard **LUTRON** | 1.800.523.9466 | lutron.com/specificationguide Volume 1 P/N 367-1746 REV H 125

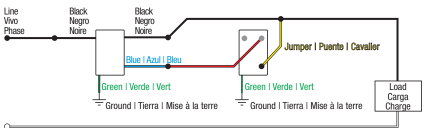
Wiring diagram #12

Caséta Wireless Switch with Two Black Wires and One Blue Wire in a 3-Way Application with a Pico Remote



Wiring diagram #13

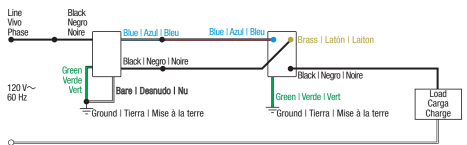
Switch with Two Black Wires and One Blue Wire in a 3-Way Application with a Mechanical Switch



Neutral | Neutro | Neutre

Wiring diagram #14

Sensor Switch with Two Black Wires and One Blue Wire in a 3-Way Application with a Companion Switch

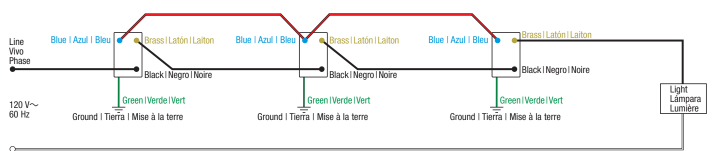


Neutral | Neutro | Neutre

For a full list of wiring diagrams, please visit lutron.com/wiringwizard

Wiring diagram #15

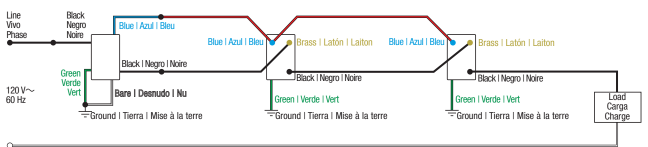
Dimmer with One Black Screw, One Brass Screw, and One Blue Screw in a 4-Way Application with Two Companion Dimmers



Neutral | Neutro | Neutre

Wiring diagram #16

Sensor Switch with Two Black Wires and One Blue Wire in a 4-Way Application with Two Companion Switches



Neutral | Neutro | Neutre

APPENDIX

SKUs

AY-103P	ng 50	CON-1P-C6	ng 15 75	DVSCF-103P	ng 97	GT-5ANSM-WH	pg 61	LTR-F15-TR	pg 65
AY-103PNL	pg. 50	CT-103P	pg. 45, 75	DVSCF-103F DVSCF-103P-277	pg. 27	GT-5NEM-WH	pg. 61	LTR-F15-UBTR	pg. 65
	pg. 50		pg. 33	DVSCF-103F-277	pg. 27		pg. 60		pg. 65
AY-10P	pg. 50	CTCL-150H	pg. 32		pg. 29	GT-AD-WH	pg. 61	LTR-F20-TR	pg. 65
AY-10PNL	pg. 50	CTCL-153P	pg. 32	DVSCFSQ-LF	pg. 29	GTJ-150-WH	pg. 60	LWT-G	pg. 64
AY2-LFSQ	pg. 51	CTELV-303P	pg. 33	DVSCFTU-5A3P	pg. 27	GTJ-250M-WH	pg. 60	LWT-GG	pg. 64
AYCL-153P	pg. 50	CTFSQ-F	pg. 33	DVSCLV-103P	pg. 26	GTJ-5ANSM-WH	pg. 61	LWT-GGG	pg. 64
AYCL-253P	pg. 50	CTRP-253P	pg. 32	DVSCLV-10P	pg. 26	GTJ-5NEM-WH	pg. 60	LWT-GGGG	pg. 64
AYF-103P	pg. 50	CW-1	pg. 44	DVSCLV-600P	pg. 26	H-MOUNT-SM	pg. 97	LWT-GT	pg. 65
AYF-103P-277	pg. 50	CW-2	pg. 44	DVSCLV-603P	pg. 26	HJS-0-FM	pg. 97	LWT-TG	pg. 65
AYFSQ-F	pg. 51	CW-3	pg. 44	DVSCRP-253P	pg. 26	HJS-1-FM	pg. 97	LWT-U-P	pg. 64
AYLV-600P	pg. 50	CW-4	pg. 44	DVSCSTV	pg. 27	HJS-1-SM	pg. 97	LWT-U-PP	pg. 64
AYLV-603P	pg. 50	CW-5	pg. 44	DVSCTV	pg. 27	HJS-2-FM	pg. 97	LWT-U-PPP	pg. 64
CA-1PS	pg. 28	CW-6	pg. 44	DVSTV	pg. 27	HJS-2-SM	pg. 97	LWT-U-PPPP	pg. 64
CA-1PSNL	pg. 28	D-600PH-DK	pg. 55	DVTV	pg. 27	L-BDG2-WH	pg. 91	MA-1000	pg. 16
CA-3PS	pg. 28	D-603PH-DK	pg. 55	ETH-SWITCH-16	pg. 97	L-BDGPRO2-WH	pg. 91	MA-AS p	og. 17, 101
CA-3PSNL	pg. 28	DNG-600PH-DK	pg. 55	ETH-SWITCH-24	pg. 97	L-BDGPRO-PKG3AV	/ pg. 91	MA-L3L3	pg. 18
CA-4PS	pg. 28	DNG-603PH-DK	pg. 55	ETH-SWITCH-24-1M	pg. 97	L-CMDPIRKIT	pg. 113	MA-L3S25	pg. 18
CA-4PSNL	pg. 28	DV-103P	pg. 26	ETH-SWITCH-24-1S	pg. 97	L-CRMK-WH	pg. 113	MA-L3T251	pg. 19
CA-6PF	pg. 45	DV-10P	pg. 26	ETH-SWITCH-24-2M	pg. 97	LECL-153PH	pg. 35	MA-PRO	pg. 16
CA-CJ	pg. 44	DVCL-153P	pg. 26	ETH-SWITCH-24-2S	pg. 97	LEFSQ-FH	pg. 35	MA-R p	og. 17, 101
CA-PJ	pg. 44	DVCL-253P	pg. 26	FCJS-010	pg. 105	LFGR-1	pg. 74	MA-S8AM	pg. 17
CAR-15	pg. 45	DVELV-300P	pg. 26	FCJS-010-BULK8	pg. 105	LFGR-2	pg. 74	MA-T51MN	pg. 17
CAR-15-DDTR	pg. 46	DVELV-303P	pg. 26	FCJS-010-EM	pg. 105	LFGR-3	pg. 74	MACL-153M	pg. 16
CAR-15-GFST	pg. 46	DVF-103P	pg. 27	FCJS-ECO	pg. 104	L-PED1 pg	. 89, 111	MACL-LFQ	pg. 19
CAR-15-HDTR	pg. 46	DVF-103P-277	pg. 27	FCJS-ECO-BULK8	pg. 104	L-PED2 pg	. 89, 111	MAELV-600	pg. 16
CAR-15-UBTR	pg. 45	DVFSQ-F	pg. 29	FCJS-ECO-EM	pg. 104	L-PED3 pg	. 89, 111	MALV-1000	pg. 16
CAR-20-DDTR	pg. 46	DVFSQ-F-HO	pg. 29	FC-SENSOR	pg. 105	L-PED4 pg	. 89, 111	MALV-600	pg. 16
CAR-20-HDTR	pg. 46	DVFSQ-LF	pg. 29	FC-VSENSOR	pg. 105	LRF2-DCRB-WH	pg. 115	MRF2-15APS-1	pg. 79
CAR2S-15-DTR	pg. 107	DVFTU-5A3P	pg. 27	FG-1	pg. 57	LRF2-OCR2B-P-WH	pg. 113	MRF2-15APS-3	pg. 79
CAR2S-15-STR	pg. 107	DVLV-103P	pg. 26	FG-2	pg. 57	LRF2-OHLB-P-WH	pg. 113	MRF2-3PD-1	pg. 79
CAR2S-20-DTR	pg. 107	DVLV-10P	pg. 26	FG-2-TD	pg. 57	LRF2-OKLB-P-WH	pg. 113	MRF2-3PD-3	pg. 79
CAR2S-20-STR	pg. 107	DVLV-600P	pg. 26	FG-3	pg. 57	LRF2-OWLB-P-WH	pg. 113	MRF2S-1S8A-10C	pg. 100
CARS-15-TR	pg. 45	DVLV-603P	pg. 26	FS-5FH-DK	pg. 55	LRF2-VCR2B-P-WH	pg. 113	MRF2S-1S8A-1OH	pg. 100
CON-1B-WH p	og. 45, 75	DVRP-253P	pg. 26	FSQ-2F-DK	pg. 55	LRF2-VHLB-P-WH	pg. 113	MRF2S-1S8A-10K	pg. 100
CON-1C p	og. 45, 75	DVSC-103P	pg. 26	FW-1-SS	pg. 57	LRF2-VKLB-P-WH	pg. 113	MRF2S-1S8A-10W	/ pg. 100
CON-1F-LC-WH p	og. 45, 75	DVSC-10P	pg. 26	FW-2-SS	pg. 57	LRF2-VWLB-P-WH	pg. 113	MRF2S-1S8A-1VC	pg. 100
CON-1F-MTRJ-WH p	-	DVSCCL-153P	pg. 26	FW-2-TD-SS	pg. 57	LRF-ARM-WH	pg. 113	MRF2S-2S8A-10W	
	og. 45, 75	DVSCCL-253P	pg. 26	FW-3-SS	pg. 57	LTR-15-TR	pg. 65	MRF2S-6ANS	pg. 100
	og. 45, 75	DVSCELV-300P	pg. 26	GT-150-WH	pg. 60	LTR-15-UBTR	pg. 65	MRF2S-6CL	pg. 100
	og. 45, 75	DVSCELV-303P	pg. 26	GT-250M-WH	pg. 60	LTR-20-TR	pg. 65	MRF2S-6ELV120	pg. 100
	5 -, . 6		1-3. 20		1.9.90		1.3. 50		- 0 50

MRF2S-6ND-120 pg.	100 NT-CJ	pg. 75	P-PKG1P-WH	pg. 86	RMJS-8T-DV-B-EM	pg. 103	SCRS-15-TR	pg. 45
MRF2S-8ANS-120 pg.	100 NTCL-250	pg. 68	P-PKG1WS-WH	pg. 86	RMJS-8TN-DV-B	pg. 103	SCRS-20-TR	pg. 45
MRF2S-8SD010 pg.	101 NTELV-300	pg. 69	PD-10NXD	pg. 87	RMJS-CC01-24-B	pg. 104	SELV-300P	pg. 39
MRF2S-8S-DV pg.	100 NTELV-600	pg. 69	PD-15OUT-B	pg. 89	RMJS-EC032-SZ	pg. 103	SELV-303P	pg. 39
MRF2S-8SDV010 pg.	101 NTF-10	pg. 69	PD-3PCL-WH	pg. 88	RMJS-PNE-DV	pg. 103	SF-103P	pg. 39
MRF2S-8SS pg.	101 NTF-10-277	pg. 69	PD-5NE	pg. 87	RMJS-PNE-DV-EM	pg. 103	SF-10P	pg. 39
MRF2S-8SSV pg.	101 NTF-103P	pg. 69	PD-5WS-DV	pg. 88	RP-FDU-10 p	og. 47, 77	SF-12P-277	pg. 39
MS-A102 pg	g. 23 NTF-103P-277	pg. 69	PD-6ANS	pg. 88	S-1000	pg. 38	SF-12P-277-3	pg. 39
MS-A102-V pg	g. 23 NTFS-12E	pg. 70	PD-6WCL	pg. 87	S-103P	pg. 38	SFS-5E	pg. 40
MS-A202 pg	g. 23 NTFS-6E	pg. 70	PD-FSQN	pg. 88	S-103PNL	pg. 38	SFSQ-F	pg. 40
MS-B102 pg	g. 23 NTFSQ	pg. 70	PD-OSENS-WH	pg. 89	S-10P	pg. 38	SFSQ-F-HO	pg. 40
MS-B102-V pg	g. 23 NTFTU-5A	pg. 69	PD-REP-WH	pg. 91	S-10PNL	pg. 38	SFSQ-LF	pg. 41
MS-B202 pg	g. 23 NTFTU-5A-277	pg. 69	PD-VSENS-WH	pg. 89	S2-L	pg. 40	SFTU-5A3P	pg. 39
MS-OPS2 pg	g. 22 NTLV-1000	pg. 69	PICO-CAR-CLIP p	g. 89, 111	S2-LF	pg. 41	SK	pg. 41
MS-OPS5M pg	g. 22 NTLV-1000-277	pg. 69	PICO-SM-KIT	pg. 111	S2-LFSQ	pg. 41	SLV-600P	pg. 39
MS-OPS6-DDV pg	g. 23 NTLV-1003P	pg. 69	PICO-WBX-ADAPT p	og. 89, 111	SC-1	pg. 44	SLV-603P	pg. 39
MS-OPS6M2-DV pg	g. 22 NTLV-1500	pg. 69	PJ2-2B p	g. 89, 110	SC-1PS	pg. 28	STCL-153M	pg. 12
MS-PPS6-DDV pg	g. 23 NTLV-600	pg. 69	PJ2-2BRL p	g. 89, 110	SC-1PSNL	pg. 28	ST-6ANS	pg. 12
MS-VPS2 pg	g. 22 NTLV-600-277	pg. 69	PJ2-3B	pg. 110	SC-2	pg. 44	ST-AS	pg. 13
MS-VPS5M pg	g. 22 NTLV-603P	pg. 69	PJ2-3BRL p	g. 89, 110	SC-3	pg. 44	ST-PRO-N	pg. 12
MS-VPS6M2-DV pg	g. 22 NT-PJ	pg. 75	PJ2-4B	pg. 111	SC-3PS	pg. 28	ST-RD	pg. 13
MS-Z101 pg	g. 22 NTR-15	pg. 76	PJ2-WALL p	g. 89, 110	SC-3PSNL	pg. 28	ST-RS	pg. 13
MS-Z101-V pg	g. 22 NTR-15-DDTR	pg. 77	PJN-2B	pg. 110	SC-4	pg. 44	TT-300H	pg. 81
MSC-1000M pg	g. 16 NTR-15-GFST	pg. 76	PJN-3BRL	pg. 110	SC-4PS	pg. 28	TT-300NLH	pg. 81
MSC-AD pg. 17,	101 NTR-15-HDTR	pg. 77	PS-J-20W-UNV	pg. 97	SC-4PSNL	pg. 28	TTCL-100H	pg. 81
MSC-AS pg. 17,	101 NTR-15-IG-OR	pg. 76	RCL-153PNL	pg. 53	SC-5	pg. 44	VIVE-VUE	pg. 97
MSC-S8AM pg	9. 17 NTR-15-TR	pg. 76	RCL-RK	pg. 53	SC-6	pg. 44	VWP-2	pg. 74
MSCELV-600M pg	9. 16 NTR-15-UBTR	pg. 76	RK	pg. 55	SC-6PF	pg. 45	WP-2CR	pg. 74
MSCL-OP153M pg	g. 22 NTR-20	pg. 76	RMJS-16RCCO1-DV-	·B pg.104	SC-CJ	pg. 44	VWP-2R	pg. 74
MSCL-VP153M pg	g. 22 NTR-20-DDTR	pg. 77	RMJS-16R-DV-B	pg.104	SC-PJ	pg. 44	VWP-2RC	pg. 74
MSCLV-1000M pg	g. 16 NTR-20-GFST	pg. 76	RMJS-16R-DV-B-EI	M pg.104	SCL-153P	pg. 38	VWP-3	pg. 74
MSCLV-600M pg	9. 16 NTR-20-HDTR	pg. 77	RMJS-20RCC01DVE	3 pg. 104	SCR-15	pg. 45	VWP-4	pg. 74
NT-1000 pg	g. 68 NTR-20-IG-OR	pg. 76	RMJS-20R-DV-B	pg. 104	SCR-15-DDTR	pg. 46		
NT-1500 pg	g. 68 NTR-20-TR	pg. 76	RMJS-5R-347	pg. 104	SCR-15-GFST	pg. 46		
NT-1PS pg	g. 70 NTRP-250	pg. 68	RMJS-5R-347-EM	pg. 104	SCR-15-HDTR	pg. 46		
NT-2000 pg	g. 68 NTSTV-DV	pg. 69	RMJS-5RCC01-DV-E	3 pg. 104	SCR-15-UBTR	pg. 45		
NT-3PS pg	g. 70 P-BDG-PKG1P	pg. 86	RMJS-5R-DV-B	pg. 104	SCR-20	pg. 45		
NT-4PS pg	g. 70 P-BDG-PKG1W	pg. 86	RMJS-5T-347	pg. 103	SCR-20-DDTR	pg. 46		
	g. 68 P-BDG-PKG1WS	pg. 86	RMJS-5T-347-EM	pg. 103	SCR-20-GFST	pg. 46		
NT-6PF pg	g. 75 P-DIM-3WAY-WH	pg. 86	RMJS-8T-DV-B	pg. 103	SCR-20-HDTR	pg. 46		

APPENDIX



A history of sustainability, innovation, and quality

Sustainability

At Lutron, sustainability is not a new concept. Since 1961, we have been designing industry-leading technology that saves energy and reduces greenhouse gas emissions, and we are a proud member of the U.S. Green Building Council.

Our philosophy

Lutron is a company built on a belief in taking care of the people: customers, employees, and the community. We innovate in advance of emerging market needs and continually improve our quality, our delivery, and our value.

Innovation

Lutron is the global leader in lighting and shade control for the home, workplace and beyond. We offer more than 15,000 products from individual dimmers to lighting and shading management solutions for entire homes and buildings, creating beautiful lighting environments worldwide.

Global service and support

Lutron service and support is unrivaled in the lighting control industry. We offer 24/7 technical support, and a global network of salespeople and engineers who are there from initial project design to final system commissioning, and for the life of your project. For over 60 years we have been committed to taking care of our customers, and we look forward to working with you on your next project.

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

The Lutron logo, Lutron, Ariadni, Caséta, Centurion, Claro, Clear Connect, Credenza, Diva, EcoSystem, Fassada, GRAFIK T, Hi-lume, LED+, Luméa, Maestro, Maestro Wireless, Nova T Pico, PowPak, Radio Powr Savr, Satin Colors, Serena, Sivoia QS, Skylark, Skylark Contour, Softswitch, Sunnata, Triathlon, Tu-Wire, Vive, and XCT are trademarks or registered trademarks of Lutron Electronics Co., Inc., in the U.S. and/or other countries.

All other product names, logos, and brands are property of their respective owners.



© 07/2022 Lutron Electronics Co., Inc. | P/N 367-1746 REV H