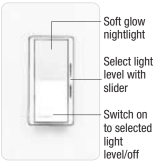
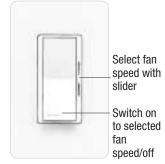


#### The designer dimmer that matches your paddle switches.





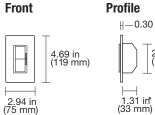
**Preset** Dimmer

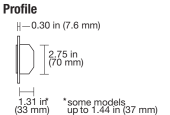
**Preset Fan-Speed Controls** 

### PRODUCT FAMILY FEATURES

- Large paddle switch with a captive linear-slide dimmer for a standard designer wallplate opening
- · Full family of products for most lighting sources
- · Dimmers feature built-in soft-glow nightlight
- Uses standard single-pole and 3-way wiring for easy installation in anv home
- For more Diva choices, see the new Diva Satin Colors product line

# **DIMENSIONS**





# **SPECIFICATION SERIES** STANDARD FEATURES



• RFI suppression

• Captive linear slider

Precise color matching





1

- · Square Law Dimming
- Power-failure memory
- Electrostatic discharge tested
- · Mechanical air-gap switch to disconnect load power

Lutron controls are rated at 120 V∼, 60 Hz unless otherwise noted.

JOB NAME	AREA CONTROLLED
LOCATION	JOB NUMBER
TITLE	PAGE NO.

# **CONTROLS AND ACCESSORIES**

#### **Preset Dimmers**



#### Fan-Speed **Controls**



### **Switches**



# **Receptacles**









15 A Receptacle

15 A **GFCI** Receptacle

20 A Receptacle

20 A **GFCI** Receptacle

## **Telephone/Cable TV Jacks**





Single Telephone Jack

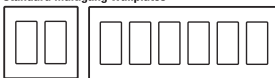
Cable TV Jack

#### **Ports**



6-Port Frame

### **Standard Multigang Wallplates**



2-gang to 6-gang wallplates



	Description	Maximum Capacity <sup>1,6</sup>	Model #		Description	Maximum Capacity <sup>1,6</sup>	Model #
DIMMERS				FAN-SPEED	CONTROLS		
$\bigcirc$	Incandescent			*	Quiet Controls		
	Preset Dimmers with Nightlight Single-pole 600 W DV-600P-				For use with one ceiling paddle fan.  Preset Fan-Speed Controls 3, 4		
	Single-pole 3-way 3-way	1000 W 600 W 1000 W	DV-10P- DV-603P- DV-103P-		Single-pole/3-way, 3-speed	1.5 A	DVFSQ-F-
	Note: The nightlight is visible best on the lighter col 3-way and 4-way switching, use with Claro switcher mechanical switches.				Light Switch/ Fan-Spee Fan 3-speed with off Single-pole switch:	1.5 A	DVFSQ-LF-
7	Electronic Low-Voltage				Inc./Hal. CFL/LED	2 A 1 A	
	Preset Dimmers with Ni Single-pole 3-way	ightlight 300 W 300 W	DVELV-300P- DVELV-303P-	SWITCHES 4	Note: Does not have soft-g	low nightlight.	
	Note: Requires neutral wire connection. The nightlight is visible best on the lighter colors. For 3-way and 4-way switching, use with Claro switches or other mechanical switches.				General Purpose Switching of all Sources and Motor Loads		
3	Magnetic Low-Volta				Single-pole, 120/277 V~ 3-way, 120/277 V~	15 A	CA-1PS- CA-3PS-
	Preset Dimmers with Nightlight Single-pole 600 VA (450 W) <sup>2</sup> DVLV-600P- Single-pole 1000 VA (800 W) <sup>2</sup> DVLV-10P-			ACCESSORI	4-way, 120/277 V∼ <b>ES</b>	15 A	CA-4PS-
		600 VA (450 W) <sup>2</sup> 1000 VA (800 W) <sup>2</sup>	DVLV-603P- DVLV-103P-		Receptacles		
	Note: The nightlight is visible best on the light 3-way and 4-way switching, use with Claro mechanical switches.		ghter colors. For	<b>1</b>	<u>Receptacle ⁴</u> 125 V∼ 125 V∼	15 A 20 A	CAR-15- CAR-20-
=))	3-Wire LED/Fluorescent Ballast				GFCI Receptacle 4		
	Preset Dimmers with Nightlight ⁴ Single-pole/ 3-way 8 A DVF-103P- Single-pole/ 3-way, 277 V∼ 6 A DVF-103P-277-				125 V∼ 125 V∼	15 A 20 A	CAR-15-GFST- CAR-20-GFST-
					Telephone and Cable Television Jacks		
	Note: Requires neutral wire connection. The nightlight is visible best on the lighter colors. For 3-way and 4-way switching, use with Claro switches or other mechanical			•	A physical barrier (partition) must exist when ganging with line-voltage products  Single Telephone Jack 5		
	switches.				6-conductor, RJ11 Note: Also accepts most 4-	conductor plugs.	CA-PJ-
				Cable TV Jack 4,5			
				8	F-STYLE 75 $\Omega$ , coaxial cable jack	(	CA-CJ-

<sup>6</sup> For minimum load requirements see Minimum Load Requirements on pg. 4



<sup>1</sup> For capacities in multigang installations see Derating/Maximum Capacity on pg. 4

<sup>2</sup> Actual lamp wattages.

<sup>3</sup> For 3-way and 4-way switching, use with Claro switches or other mechanical switches.

<sup>4</sup> No derating required if ganged.

 $<sup>5\,\</sup>mbox{A}$  physical barrier (partition) must exist when ganging with line-voltage products.