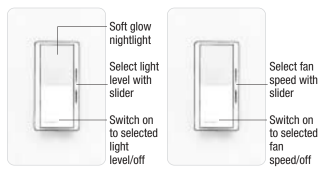
○IVA_{® Controls}

The designer dimmer that matches your paddle switches.



Preset Dimmer

Preset Fan-Speed Controls

PRODUCT FAMILY FEATURES

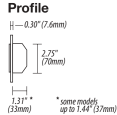
- Large paddle switch with a captive linear-slide dimmer for a standard designer wallplate opening
- Full family of products for most lighting sources
- Dimmers feature built-in soft-glow nightlight
- Uses standard single-pole and 3-way wiring for easy installation in any home
- For more Diva choices,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

DIMENSIONS

Front

2.94" (75mm)





CONTROLS AND ACCESSORIES

Preset Dimmers



Fan-Speed **Controls**



Switches



Receptacles







GFCI Receptacle

Telephone/Cable TV Jacks



Single Telephone Jack



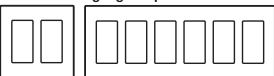
Cable TV Jack

Ports



6-Port Frame

Standard Multigang Wallplates



2-gang to 6-gang wallplates

SPECIFICATION SERIES STANDARD FEATURES







1



- RFI suppression
- Power-failure memory
- Captive linear slider
- Electrostatic discharge tested
- Precise color matching
- · Mechanical air-gap switch to disconnect load power

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

JOB NAME	AREA CONTROLLED
LOCATION	JOB NUMBER
TITLE	PAGE NO.



	Description	Maximum Capacity ¹	Model #		Description	Maximum Capacity ¹	Model #	
DIMMER	S			HI-POWE	ER 2∙4∙6 _™ DIMM	IING MODI	JLES	
	Incandescent Preset Dimmers with Nightlight Single pole 600W DV-600P- Single pole 1000W DV-10P-				To increase load capacity up to 30,000W/VA in most popular sources, use one DV-600P- or DV-603P- and add up to five dimming modules. Cannot be used with 0-10VDC ballast.			
	3-way 3-way	600W 1000W	DV-603P- DV-103P-	FAN-SPE	ED CONTROLS Quiet Controls	<u>; </u>		
	Note: The nightlight is visible best on the lighter colors. For 3-way and 4-way switching, use with Claro _® switches or other mechanical switches.				For use with one ceiling paddle fan. Preset Fan-Speed Controls ³ Single pole/ 3-way, 1.5A DVFSQ-F-			
7	Electronic Low	Voltage			3-speed			
	Preset Dimmers with I Single pole 3-way	300W 300W	DVELV-300P- DVELV-303P-	SWITCH	Note: Does not have soft 4-way switching, use wit switches.			
	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 Purpos Sources and Mo		of all	
3	Magnetic Low V	/oltage			Single pole, 120/277V 3-way, 120/277V	15A 15A	CA-1PSH- CA-3PSH-	
	Preset Dimmers with Nightlight Single pole 600VA (450W ²) DVLV-600P- Single pole 1000VA (800W ²) DVLV-10P- 3-way 600VA (450W ²) DVLV-603P- 3-way 1000VA (800W ²) DVLV-103P- Note: The nightlight is visible best on the lighter colors. For 3-way and 4-way switching, use with Claro switches or other mechanical switches.			ACCESS	4-way, 120/277V	15A 15A	CA-4PSH-	
				Receptacles				
					Receptacle ³ 15A, 125V CAR-15H-			
=))[Fluorescent Dim Eco-10 _™ (ECO-S				GFCI Receptacle ³	15A 125	V CAR-15-GFCIH-	
	<u>Preset Dimmers with I</u> Single pole/ 3-way Single pole/ 3-way, 27	8A	DVF-103P- DVF-103P-277-		Telephone and Cable Television Jacks			
	Note: Use with Lutron Hi- voltage control Electronic neutral wire connection. lighter colors. For 3-way switches or other mechan	lume or Eco-10 (E Dimming Ballasts The nightlight is v and 4-way switch	CO-Series) line s only. Requires risible best on the	•	A physical barrier (partiti line-voltage products Single Telephone Jack 6-conductor, RJ11 Note: Also accepts most	, ⁴	CA-PJH-	
=))[Fluorescent Dim Electronic Ballas		Γu-Wire₅		Cable TV Jack 3, 4 F-STYLE			
	Preset Dimmers with I Single pole/ 3-way Note: Use with Lutron Tu- dimming ballasts only. The lighter colors. For 3-way	5A I Wire line voltage he nightlight is vis	ible best on the		75-Ohm, coaxial cable	e jack	CA-CJH-	

- 1 For capacities in multigang installations see derating pg. 3.
- 2 Actual lamp wattages.
- 3 No derating required if ganged.
- $4\,\mbox{A}$ physical barrier (partition) must exist when ganging with line-voltage products.

switches or other mechanical switches.

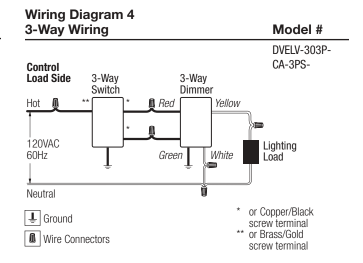
lighter colors. For 3-way and 4-way switching, use with Claro



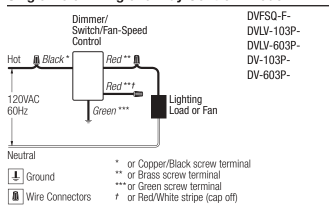


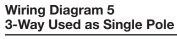
WIRING DIAGRAMS

Wiring Diagram 1 Single-Pole Wiring Model # DV-600P-Dimmer/ Switch/Fan-Speed DV-10P-DVLV-600P-Control DVLV-10P-Black or Red * 1 Hot **Black** CA-1PSH-Lighting 120VAC Green ** Load or Fan 60Hz Neutral **⋢** Ground * or Brass screw terminal ** or Green screw terminal Wire Connectors

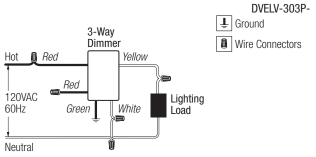


Wiring Diagram 2 Single-Pole Wiring of 3-Way Control Model





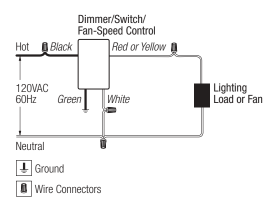
Model



Wiring Diagram 3 Single-Pole Wiring

Model #

DVELV-300P-



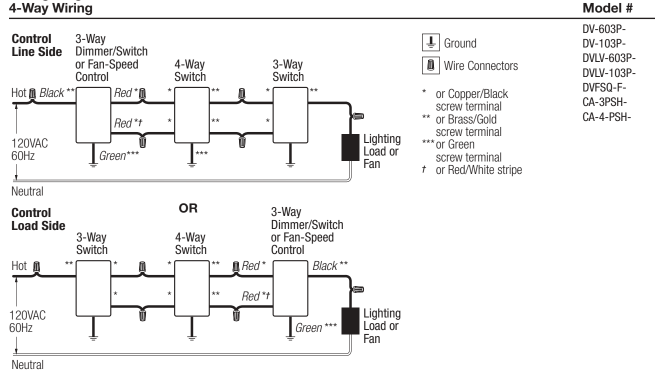


WIRING DIAGRAMS

Wiring Diagram 6 3-Way Wiring

Fan-Speed Control or 3-Way Control Fan-Speed Control Control **⊥** Ground 3-Way **Load Side Line Side** 3-Way or 3-Way Dimmer/Switch Switch Dimmer/Switch Wire Connectors Switch Black * Hot Black ' Red* Hot n Red or Brass/Gold screw terminal Red*1 Red*t or Copper/Black 120VAC 120VAC screw terminal Green *** Green *** 60Hz OR 60Hz * or Green screw Lighting Lighting terminal Load Load or Red/White stripe or Fan or Fan Neutral Neutral

Wiring Diagram 7 4-Way Wiring



Model #

DV-103P-

DVLV-603P-

DVLV-103P-

DVFSQ-F-

CA-3PSH-