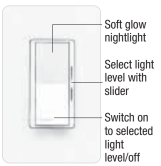
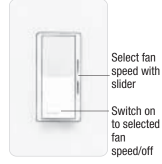


## The designer dimmer that matches your paddle switches.





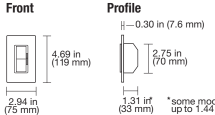
Preset Dimmer

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 frature built-in soft-glow nightlight
- Uses standard single-pole and 3-way wiring for easy installation in any home
- For mor Diva choices, see the new Diva Satin Colors product line

### **DIMENSIONS**



# 

# SPECIFICATION SERIES STANDARD FEATURES 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 GFCI Receptacle

### Telephone/Cable TV Jacks



Single Telephone Jack



Cable TV Jack

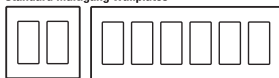
### **Ports**



6-Port Frame

1

### **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				HI-POWER 2	2•4•6 DIMMING M	ODULES	
$\bigcirc$	Incandescent				To increase load capacity	un to 30 000 W/VA	in most nonular
	Preset Dimmers with a Single-pole Single-pole 3-way 3-way	Nightlight 600 W 1000 W 600 W 1000 W	DV-600P- DV-10P- DV-603P- DV-103P-	FAN-SPEED	sources, use one DV-600F dimming modules. Cannot	P- or DV-603P- and	add up to five
	Note: The nightlight is vis 3-way and 4-way switch mechanical switches.	sible best on the lig	hter colors. For		For use with one ceiling p  Preset Fan-Speed Conti Single-pole/3-way,		DVFSQ-F-
7	<b>Electronic Low-Vo</b>	ltage			3-speed		
	Preset Dimmers with a Single-pole 3-way Note: Requires neutral w best on the lighter colors with Claro switches or other colors with Claro switches or other colors.	300 W 300 W ire connection. The . For 3-way and 4-	way switching, use		Light Switch/ Fan-Spee Fan 3-speed with off Single-pole switch: Inc./Hal. CFL/LED	1.5 A 2 A 1 A	DVFSQ-LF-
J	Magnetic Low-Vol	tage		SWITCHES 4	ı		
	Single-pole 1000 3-way 600	VA (450 W) <sup>2</sup> VA (800 W) <sup>2</sup> VA (450 W) <sup>2</sup> VA (800 W) <sup>2</sup> vA (800 W) <sup>2</sup> sible best on the lig		ACCESSORI	General Purpose Sv Sources and Motor Single-pole, 120/277 V 3-way, 120/277 V 4-way, 120/277 V	Loads	CA-1PS- CA-3PS- CA-4PS-
	Fluorescent Dimm	ing with Hi-lur	ne and		Receptacles		
	Eco-10 (ECO-Serie Preset Dimmers with Single-pole/ 3-way Single-pole/ 3-way, 2'	s) Electronic B Nightlight <sup>4</sup> 8 A		Ĭ.	Receptacle <sup>4</sup> 125 V	15 A	CAR-15-
	Note: Use with Lutron Hivoltage control Electronic neutral wire connection. lighter colors. For 3-way switches or other mecha	lume or Eco-10 (Ec Dimming Ballasts The nightlight is vi and 4-way switchi	CO-Series) line only. Requires sible best on the	*100*1	GFCI Receptacle <sup>4</sup> 125 V  Telephone and Cab	15 A le Television J	CAR-15-GFCI- acks
=))[	Fluorescent Dimm Electronic Ballasts	ing with Tu-W	re		A physical barrier (partitio line-voltage products Single Telephone Jack 6-conductor, RJ11	•	ganging with  CA-PJ-
	Preset Dimmers with Nightlight Single-pole/ 3-way 5 A DVFTU-5A3P- Note: Use with Lutron Tu-Wire line voltage control electronic dimming ballasts only. The nightlight is visible best on the			Note: Also accepts most 4-conductor plugs.  Cable TV Jack 4, 5 F-STYLE			
	lighter colors. For 3-way switches or other mecha		ny, use will cialo		75 $\Omega$ , coaxial cable jac	k	CA-CJ-

- 1 For capacities in multigang installations see Derating/Maximum Capacity on pg.4
- 2 Actual lamp wattages.
- 3 For 3-way and 4-way switching, use with Claro switches or other mechanical switches.
- 4 No derating required if ganged.
- 5 A physical barrier (partition) must exist when ganging with line-voltage products.
- ${\bf 6}\ {\bf For}\ {\bf minimum}\ {\bf load}\ {\bf requirements}\ {\bf on}\ {\bf pg.}\ {\bf 4}$





 $\Box$ 

**(a)** 

0

Fiber Jack

Cable Jack

**BNC Jack** 

	Description	Rating	Model #			
	ACCESSORIES					
	Field Customizable Multi-Port Frame					
	6-Port Frame Shipped with 6 blanks CA-6PF-					
		Product above: For use with Lutron connectors shown below. Also compatible with Hubble Xcelerator and snap-fit connectors.				
	Connectors					
	For use with 6-port frame (CA-6PF-). Ea	ach connector fills one port.				
]	Phone Jack	6-conductor, RJ11, Category 3	CON-1P-C3-WH			
]	Phone Jack	8-conductor, RJ45, Category 5e	CON-1P-C5E-WH			
]	Phone Jack	8-conductor, RJ45, Category 6	CON-1P-C6-WH			
	Fiber Jack	MT-RJ Feed-Through	CON-1F-MTRJ-WH			
]	Fiber Jack	SC Simplex	CON-1F-SC-WH			
]	Fiber Jack	LC Non-Flush Mount	CON-1F-LC-WH			

Connectors available in white (WH) only. For information about additional colors contact Lutron Customer Service.

**BNC** connector

F-Style, 75  $\Omega$  Coaxial cable

ST Style



CON-1F-ST-WH

CON-1C-WH

CON-1B-WH



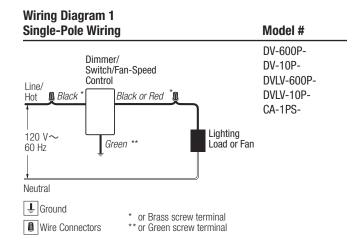
	Description	Model #				
STANDARD	WALLPLATES	DERATING/M	IAXIMUM CAPA	CITY		
	1-Gang 2.94 in (75 mm) W x 4.69 in (119 mm) H 0.30 in (7.6 mm) D	ł x CW-1-		No side sections removed	One side section removed	Two side sections removed
	2-Gang 4.75 in (121 mm) W x 4.69 in (119 mm)	Нх		(Full Capacity)	(End Units)	(Middle Unit)
	0.30 in (7.6 mm) D	CW-2-	Incandescent			
	3-Gang			600 W 1000 W	500 W 800 W	400 W 650 W
	6.56 in (167 mm) W x 4.69 in (119 mm) 0.30 in (7.6 mm) D	H x CW-3-			000 W	030 W
	0.30 iii (7.0 iiiiii) D	GW-3-	Electronic Lov			
	4-Gang			300 W	250 W	200 W
	8.37 in (213 mm) W x 4.69 in (119 n 0.30 in (7.6 mm) D	nm) H X CW-4-	Magnetic Low	-Voltage		
	5-Gang			600 VA	500 VA	400 VA
	10.18 in (259 mm) W x 4.69 in (	119 mm) H x		(450 W <sup>1</sup> )	(375 W <sup>1</sup> )	(300 W <sup>1</sup> )
	0.30 in (7.6 mm) D	CW-5-		1000 VA (800 W¹)	800 VA (650 W¹)	650 VA (500 W¹)
	 6-Gang				(000 11 )	(000 11 )
	12.00 in (305 mm) W x 4.69i	,	Fluorescent			
	0.30 in (7.6 mm) D	CW-6-	Hi-lume/Eco-10 (ECO-Series)	20 ballasts/ 8 A	No derating red	quired
			Tu-Wire <sup>2</sup>	5 A	4 A	3.3 A
STANDARD	COLORS/FINISHES		Fan-Speed Co	ntrols		
Gloss Finishes		_		1.5 A	No derating requi	red
Add color/finish : Example: DV-600	suffix to model number to order. DP- <b>WH</b>					
WH W	/hite		1 Actual lamp wat	togo		
	ory Imond		2 Minimum capaci	ity: 2 ballasts/0.25 A		
	ight Almond ray					
	rown					
BL BI	lack		MINIMUM LO	AD REQUIREM	ENTS	
			Incandescent	/Magnetic Low-	Voltage	
				40 W		
			Electronic Lov	v-Voltage		
				5 W		
			Fluorescent			
			Hi-lume/Eco-10 (ECO-Series) Tu-Wire <sup>3</sup>	1 ballast 2 ballasts		



**Fan-Speed Controls** 

.33 A (40 W)





Wiring Diagram 2 Single-Pole Wiring of 3-Way Control Model # DVFSQ-F-Dimmer/ Switch/Fan-Speed DVLV-103P-Control DVLV-603P-Line/ Hot Black 3 Red \*\* 10 DV-103P-DV-603P-Red \*\*t Lighting 120 V~ Load or Fan 60 Hz Green Neutral

or Copper/Black screw terminal

\*\* or Brass screw terminal \*\*\* or Green screw terminal

t or Red/White stripe (cap off)

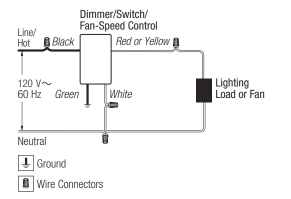
### Wiring Diagram 3 Single-Pole Wiring

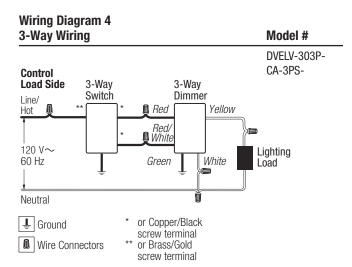
Wire Connectors

**⋣** Ground

Model #

DVELV-300P-

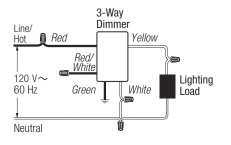




Note: 3-way switch must be wired on the line side of the dimmer.

### Wiring Diagram 5 3-Way Used as Single-Pole

Model # DVELV-303P-



**⋢** Ground

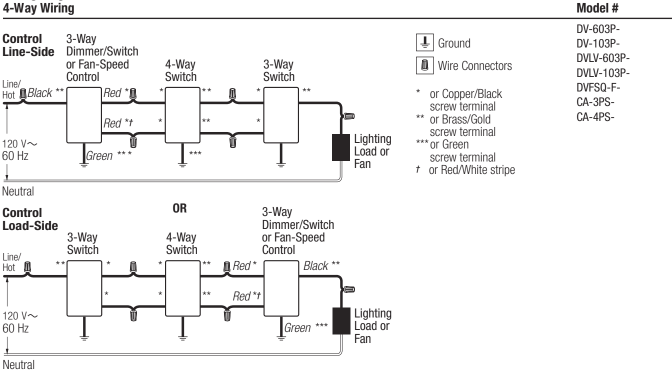
Wire Connectors



### Wiring Diagram 6 3-Way Wiring

#### Model # DV-603P-Fan-Speed Control or 3-Way Control Control Fan-Speed Control **⊥** Ground DV-103P-3-Way Line-Side Load-Side 3-Way or 3-Way Dimmer/Switch Switch Dimmer/Switch DVLV-603P-Switch Wire Connectors Line/ Line/ Black \* DVLV-103P-Hot **1** Black\* Red' Hot 🌘 Red or Brass/Gold DVFSQ-Fscrew terminal Red\*1 Red\*t CA-3PSor Copper/Black 120 V~ 120 V screw terminal Green Green 60 Hz 0R 60 Hz or Green screw Lighting Lighting terminal Load Load or Red/White stripe or Fan or Fan Neutral Neutral

### Wiring Diagram 7 4-Way Wiring





Dimmer

Hot **1** Blue

120 V~

277 V~

60 Hz

Neutral

**Control** 

## Wiring Diagram 8 Single-Pole Wiring of a 3-Way Control

Red

White |

Yellow or Orange 🗓

Violet or Blue

Black

Black

White

Black

White

To Additional Ballasts

Orange or Brown

Orange or Brown

### Model #

DVF-103P-DVF-103P-277-

Wire Connectors

**⋢** Ground

Dimming Ballast

**Dimming Ballast** 

Typical 4-Wire Connection

must use lamp disconnect sockets with magnetic

dimming ballasts

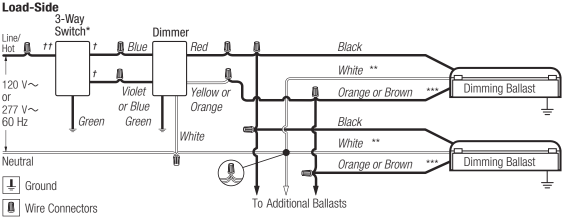
\*\* or Yellow/Blue or
Yellow/Green when
used with magnetic
dimming ballasts

### Wiring Diagram 9 3-Way Wiring

Green

### Model #

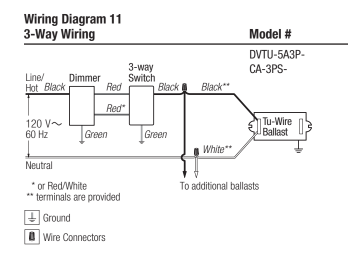
DVF-103P-DVF-103P-277-CA-3PS-



■ Wire Connectors■ Typical 4-Wire Connection

- 3-Way switch must be wired on line side of dimmer
- \*\* must use lamp disconnect sockets with magnetic dimming ballasts
- \*\*\* or Yellow/Blue or Yellow/Green when used with magnetic dimming ballasts
- t or Copper/Black screw terminal
- tt or Brass/Gold screw terminal

### Wiring Diagram 10 **Single-Pole Wiring** Model # DVFTU-5A3P-Dimmer Red Line/ Hot Black Black Black\*\* Red\* 120 V Tu-Wire Ballast 60 Hz Green White\* Neutral \* or Red/White To additional ballasts \*\* terminals are provided **⊥** Ground Wire Connectors

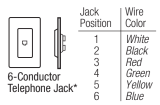




# Wiring Diagram 12 Cable TV Jack Wiring Model # CA-CJCable TV Jack

### Wiring Diagram 13 Telephone Jack Wirin g

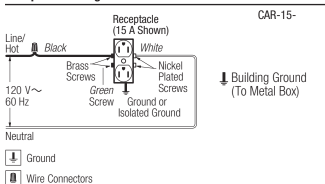
Model #



<sup>\*</sup> accepts most 4-conductor jacks

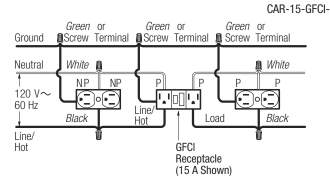
### Wiring Diagram 14 Receptacle Wiring

### Model #



### Wiring Diagram 15 GFCI Receptacle Wiring

### Model #



P-Protected NP-Not Protected

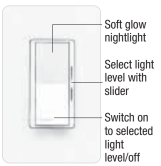
Wire Connectors

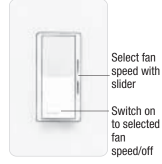
Lutron, ﷺLutron, Diva, Claro, Hi-lume, Eco-10, and Tu-Wire are trademarks of Lutron Electronics Co., Inc., registered in the U.S. and other countries. ©2017-2018 Lutron Electronics Co., Inc.





## The designer dimmer that matches your paddle switches.





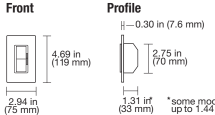
Preset Dimmer

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 frature built-in soft-glow nightlight
- Uses standard single-pole and 3-way wiring for easy installation in any home
- For mor Diva choices, see the new Diva Satin Colors product line

### **DIMENSIONS**



# 

# SPECIFICATION SERIES STANDARD FEATURES 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 GFCI Receptacle

### Telephone/Cable TV Jacks



Single Telephone Jack



Cable TV Jack

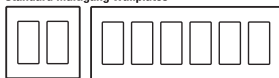
### **Ports**



6-Port Frame

1

### **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				HI-POWER 2	2•4•6 DIMMING M	ODULES	
$\bigcirc$	Incandescent				To increase load capacity	un to 30 000 W/VA	in most nonular
	Preset Dimmers with a Single-pole Single-pole 3-way 3-way	Nightlight 600 W 1000 W 600 W 1000 W	DV-600P- DV-10P- DV-603P- DV-103P-	FAN-SPEED	sources, use one DV-600F dimming modules. Cannot	P- or DV-603P- and	add up to five
	Note: The nightlight is vis 3-way and 4-way switch mechanical switches.	sible best on the lig	hter colors. For		For use with one ceiling p  Preset Fan-Speed Conti Single-pole/3-way,		DVFSQ-F-
7	<b>Electronic Low-Vo</b>	ltage			3-speed		
	Preset Dimmers with a Single-pole 3-way Note: Requires neutral w best on the lighter colors with Claro switches or other colors with Claro switches or other colors.	300 W 300 W ire connection. The . For 3-way and 4-	way switching, use		Light Switch/ Fan-Spee Fan 3-speed with off Single-pole switch: Inc./Hal. CFL/LED	1.5 A 2 A 1 A	DVFSQ-LF-
J	Magnetic Low-Vol	tage		SWITCHES 4	ı		
	Single-pole 1000 3-way 600	VA (450 W) <sup>2</sup> VA (800 W) <sup>2</sup> VA (450 W) <sup>2</sup> VA (800 W) <sup>2</sup> vA (800 W) <sup>2</sup> sible best on the lig		ACCESSORI	General Purpose Sv Sources and Motor Single-pole, 120/277 V 3-way, 120/277 V 4-way, 120/277 V	Loads	CA-1PS- CA-3PS- CA-4PS-
	Fluorescent Dimm	ing with Hi-lur	ne and		Receptacles		
	Eco-10 (ECO-Serie Preset Dimmers with Single-pole/ 3-way Single-pole/ 3-way, 2'	s) Electronic B Nightlight <sup>4</sup> 8 A		Ĭ.	Receptacle <sup>4</sup> 125 V	15 A	CAR-15-
	Note: Use with Lutron Hivoltage control Electronic neutral wire connection. lighter colors. For 3-way switches or other mecha	lume or Eco-10 (Ec Dimming Ballasts The nightlight is vi and 4-way switchi	CO-Series) line only. Requires sible best on the	*100*1	GFCI Receptacle <sup>4</sup> 125 V  Telephone and Cab	15 A le Television J	CAR-15-GFCI- acks
=))[	Fluorescent Dimm Electronic Ballasts	ing with Tu-W	re		A physical barrier (partitio line-voltage products Single Telephone Jack 6-conductor, RJ11	•	ganging with  CA-PJ-
	Preset Dimmers with Nightlight Single-pole/ 3-way 5 A DVFTU-5A3P- Note: Use with Lutron Tu-Wire line voltage control electronic dimming ballasts only. The nightlight is visible best on the			Note: Also accepts most 4-conductor plugs.  Cable TV Jack 4, 5 F-STYLE			
	lighter colors. For 3-way switches or other mecha		ny, use will cialo		75 $\Omega$ , coaxial cable jac	k	CA-CJ-

- 1 For capacities in multigang installations see Derating/Maximum Capacity on pg.4
- 2 Actual lamp wattages.
- 3 For 3-way and 4-way switching, use with Claro switches or other mechanical switches.
- 4 No derating required if ganged.
- 5 A physical barrier (partition) must exist when ganging with line-voltage products.
- ${\bf 6}\ {\bf For}\ {\bf minimum}\ {\bf load}\ {\bf requirements}\ {\bf on}\ {\bf pg.}\ {\bf 4}$





 $\Box$ 

**(a)** 

0

Fiber Jack

Cable Jack

**BNC Jack** 

	Description	Rating	Model #			
	ACCESSORIES					
	Field Customizable Multi-Port Frame					
	6-Port Frame Shipped with 6 blanks CA-6PF-					
		Product above: For use with Lutron connectors shown below. Also compatible with Hubble Xcelerator and snap-fit connectors.				
	Connectors					
	For use with 6-port frame (CA-6PF-). Ea	ach connector fills one port.				
]	Phone Jack	6-conductor, RJ11, Category 3	CON-1P-C3-WH			
]	Phone Jack	8-conductor, RJ45, Category 5e	CON-1P-C5E-WH			
]	Phone Jack	8-conductor, RJ45, Category 6	CON-1P-C6-WH			
	Fiber Jack	MT-RJ Feed-Through	CON-1F-MTRJ-WH			
]	Fiber Jack	SC Simplex	CON-1F-SC-WH			
]	Fiber Jack	LC Non-Flush Mount	CON-1F-LC-WH			

Connectors available in white (WH) only. For information about additional colors contact Lutron Customer Service.

**BNC** connector

F-Style, 75  $\Omega$  Coaxial cable

ST Style



CON-1F-ST-WH

CON-1C-WH

CON-1B-WH



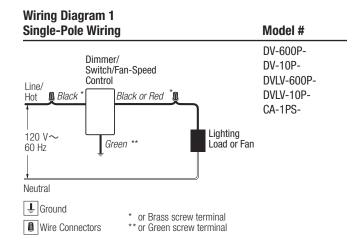
	Description	Model #				
STANDARD	WALLPLATES	DERATING/M	IAXIMUM CAPA	CITY		
	1-Gang 2.94 in (75 mm) W x 4.69 in (119 mm) H 0.30 in (7.6 mm) D	ł x CW-1-		No side sections removed	One side section removed	Two side sections removed
	2-Gang 4.75 in (121 mm) W x 4.69 in (119 mm)	Нх		(Full Capacity)	(End Units)	(Middle Unit)
	0.30 in (7.6 mm) D	CW-2-	Incandescent			
	3-Gang			600 W 1000 W	500 W 800 W	400 W 650 W
	6.56 in (167 mm) W x 4.69 in (119 mm) 0.30 in (7.6 mm) D	H x CW-3-			000 W	030 W
	0.30 iii (7.0 iiiiii) D	GW-3-	Electronic Lov			
	4-Gang			300 W	250 W	200 W
	8.37 in (213 mm) W x 4.69 in (119 n 0.30 in (7.6 mm) D	nm) H X CW-4-	Magnetic Low	-Voltage		
	5-Gang			600 VA	500 VA	400 VA
	10.18 in (259 mm) W x 4.69 in (	119 mm) H x		(450 W <sup>1</sup> )	(375 W <sup>1</sup> )	(300 W <sup>1</sup> )
	0.30 in (7.6 mm) D	CW-5-		1000 VA (800 W¹)	800 VA (650 W¹)	650 VA (500 W¹)
	 6-Gang				(000 11 )	(000 11 )
	12.00 in (305 mm) W x 4.69i	,	Fluorescent			
	0.30 in (7.6 mm) D	CW-6-	Hi-lume/Eco-10 (ECO-Series)	20 ballasts/ 8 A	No derating red	quired
			Tu-Wire <sup>2</sup>	5 A	4 A	3.3 A
STANDARD	COLORS/FINISHES		Fan-Speed Co	ntrols		
Gloss Finishes		_		1.5 A	No derating requi	red
Add color/finish : Example: DV-600	suffix to model number to order. DP- <b>WH</b>					
WH W	/hite		1 Actual lamp wat	togo		
	ory Imond		2 Minimum capaci	ity: 2 ballasts/0.25 A		
	ight Almond ray					
	rown					
BL BI	lack		MINIMUM LO	AD REQUIREM	ENTS	
			Incandescent	/Magnetic Low-	Voltage	
				40 W		
			Electronic Lov	v-Voltage		
				5 W		
			Fluorescent			
			Hi-lume/Eco-10 (ECO-Series) Tu-Wire <sup>3</sup>	1 ballast 2 ballasts		



**Fan-Speed Controls** 

.33 A (40 W)





Wiring Diagram 2 Single-Pole Wiring of 3-Way Control Model # DVFSQ-F-Dimmer/ Switch/Fan-Speed DVLV-103P-Control DVLV-603P-Line/ Hot Black 3 Red \*\* 10 DV-103P-DV-603P-Red \*\*t Lighting 120 V~ Load or Fan 60 Hz Green Neutral

or Copper/Black screw terminal

\*\* or Brass screw terminal \*\*\* or Green screw terminal

t or Red/White stripe (cap off)

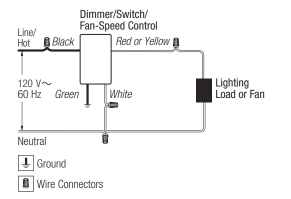
### Wiring Diagram 3 Single-Pole Wiring

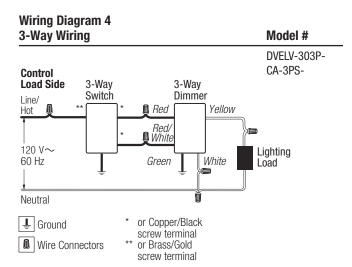
Wire Connectors

**⋣** Ground

Model #

DVELV-300P-

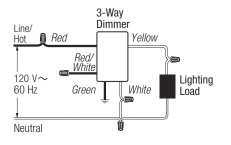




Note: 3-way switch must be wired on the line side of the dimmer.

### Wiring Diagram 5 3-Way Used as Single-Pole

Model # DVELV-303P-



**⋢** Ground

Wire Connectors



### **Wiring Diagram 6** 3-Way Wiring

#### Fan-Speed Control or 3-Way Control Control Fan-Speed Control **⊥** Ground 3-Way Line-Side Load-Side 3-Way or 3-Way Dimmer/Switch Switch Dimmer/Switch Switch Wire Connectors Line/ Line/ Black \* Hot **1** Black\* Red' Hot 🌘 Red or Brass/Gold Red\*1 Red\*t 120 V~ 120 V Green Green 60 Hz 0R 60 Hz Lighting Lighting Load Load or Fan or Fan Neutral Neutral

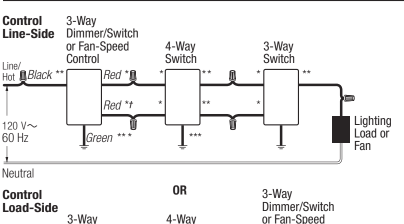
### Model #

DV-603P-DV-103P-DVLV-603P-DVLV-103P-DVFSQ-F-

CA-3PS-

- screw terminal or Copper/Black screw terminal or Green screw
- terminal or Red/White stripe

### **Wiring Diagram 7** 4-Way Wiring



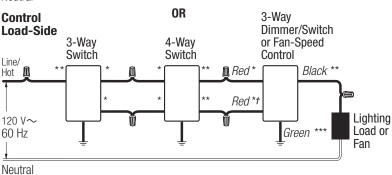
Wire Connectors

**♣** Ground

- or Copper/Black screw terminal
- or Brass/Gold screw terminal
- \*\*\* or Green screw terminal t or Red/White stripe

### Model #

DV-603P-DV-103P-DVLV-603P-DVLV-103P-DVFSQ-F-CA-3PS-CA-4PS-





Dimmer

Hot **1** Blue

120 V~

277 V~

60 Hz

Neutral

**Control** 

## Wiring Diagram 8 Single-Pole Wiring of a 3-Way Control

Red

White |

Yellow or Orange 🗓

Violet or Blue

Black

Black

White

Black

White

To Additional Ballasts

Orange or Brown

Orange or Brown

### Model #

DVF-103P-DVF-103P-277-

Wire Connectors

**⋢** Ground

Dimming Ballast

**Dimming Ballast** 

Typical 4-Wire Connection

must use lamp disconnect sockets with magnetic

dimming ballasts

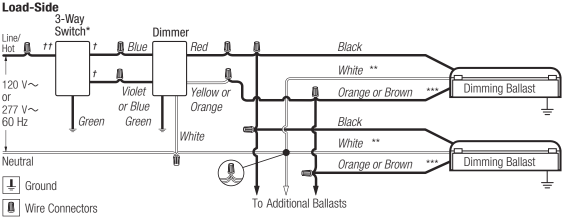
\*\* or Yellow/Blue or
Yellow/Green when
used with magnetic
dimming ballasts

### Wiring Diagram 9 3-Way Wiring

Green

### Model #

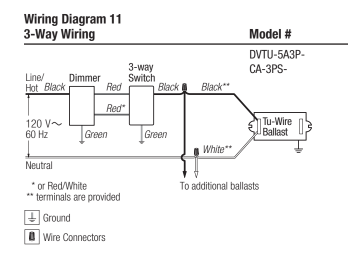
DVF-103P-DVF-103P-277-CA-3PS-



■ Wire Connectors■ Typical 4-Wire Connection

- 3-Way switch must be wired on line side of dimmer
- \*\* must use lamp disconnect sockets with magnetic dimming ballasts
- \*\*\* or Yellow/Blue or Yellow/Green when used with magnetic dimming ballasts
- t or Copper/Black screw terminal
- tt or Brass/Gold screw terminal

### Wiring Diagram 10 **Single-Pole Wiring** Model # DVFTU-5A3P-Dimmer Red Line/ Hot Black Black Black\*\* Red\* 120 V Tu-Wire Ballast 60 Hz Green White\* Neutral \* or Red/White To additional ballasts \*\* terminals are provided **⊥** Ground Wire Connectors

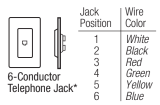




# Wiring Diagram 12 Cable TV Jack Wiring Model # CA-CJCable TV Jack

### Wiring Diagram 13 Telephone Jack Wirin g

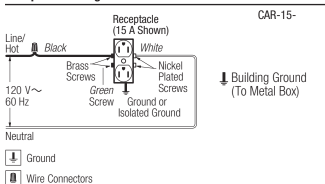
Model #



<sup>\*</sup> accepts most 4-conductor jacks

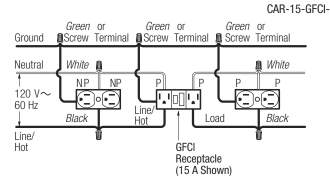
### Wiring Diagram 14 Receptacle Wiring

### Model #



### Wiring Diagram 15 GFCI Receptacle Wiring

### Model #



P-Protected NP-Not Protected

Wire Connectors

Lutron, ﷺLutron, Diva, Claro, Hi-lume, Eco-10, and Tu-Wire are trademarks of Lutron Electronics Co., Inc., registered in the U.S. and other countries. ©2017-2018 Lutron Electronics Co., Inc.

