Diva LED+ Dimmer with Night Mode

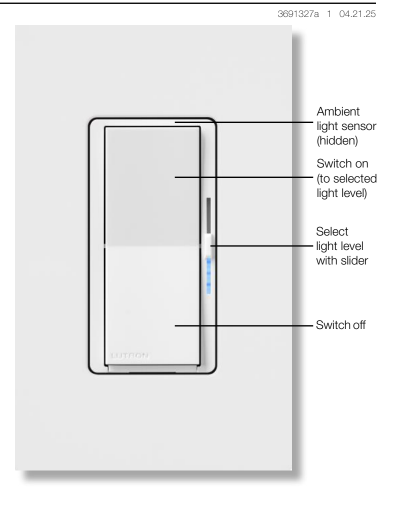
Provides effortless illumination, perfected for nighttime—the Diva LED+ dimmer with Night Mode intelligently adjusts its fade speed based on ambient light, creating a softer transition in the dark for a more comfortable experience.

Features

- Large paddle switch with a captive, backlit, linear-slide dimmer for a standard designer wallplate opening.
- LED+ includes the most advanced technology for superior dimming of LED, halogen, and incandescent bulbs.
- Hidden ambient light sensor automatically adjusts how the dimmer behaves in the dark.
- UL Listed to control:
 - Dimmable LEDs
 - Halogen
 - Incandescent
- Low-end adjustment to accommodate a wide range of bulbs.
- Includes Front Accessible Service Switch (FASS) for safe lamp replacement.
- 100% factory tested.
- Coordinating Claro wallplate available separately.

Application Requirements

- When dimming LEDs, only bulbs marked or rated as DIMMABLE may be used.
- For a complete list of compatible DIMMABLE LEDs please visit www.lutron.com/LEDfinder
- Some DIMMABLE LEDs require a minimum number of bulbs for proper operation. For details and a list of bulbs, please visit www.lutron.com/LEDfinder



Model Numbers

Job Number:

DVCLN-153P-WH Gloss Finish, Single pole/3-way¹, for lights controlled from 1 or 2 locations DVCLN-153P-WH-C Gloss Finish, Single pole/3-way¹, for lights controlled from 1 or 2 locations

SPECIFICATION SUBMITTAL Job Name: Model Numbers:

¹ If controlling a light(s) from 2 or more locations, the dimmer may be used with a Sunnata accessory switch (ST-AS(R)).

3691327a 2 04.21.25

Specifications

Regulatory Approvals

- cULus Listed
- NOM

Power and Ratings

- 120 V~ 50/60 Hz
- 150 W dimmable LED

or

• 600 W incandescent/halogen

or

 Mixed bulb type per Multigang and Mixed Bulb Type Ratings table (see page 3)

or

 250 W Lutron LTEA Hi-lume 1% forward-phase LED driver (maximum 6 drivers)

Environment

- For indoor use only.
- Operating temperatures 32 °F to 104 °F (0 °C to 40 °C).

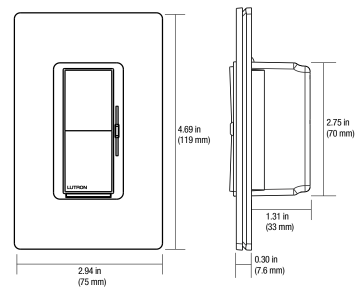
Performance

- Power-failure memory
- Captive linear slider
- Electrostatic discharge tested
- Mechanical air-gap switch to disconnect load power

Limited Warranty

 www.lutron.com/warranty or call 1.844.LUTRON1 for a printed copy.

Dimensions



Note: Requires a U.S. wallbox 2½ in (64 mm) deep minimum.

ELUTRON SPECIFICATION SUBMITTAL

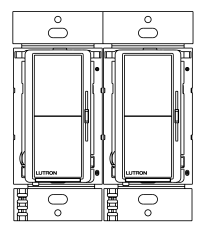
LOTTON OF EATTON CODMITTEE		i age
Job Name:	Model Numbers:	
Job Number:		

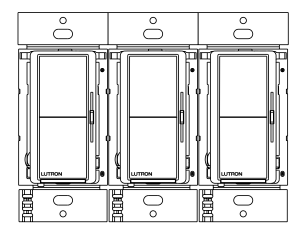
3691327a 3 04.21.25

Multigang and Mixed-Bulb-Type Ratings

Mixing bulb types (using a combination of LED and incandescent/halogen bulbs) will also affect the maximum ratings, as shown in the chart below.

*EXAMPLE: If one set of side sections is removed and you have three 10 W LED bulbs installed (total LED wattage = 30 W), you may add up to 300 W of incandescent or halogen lighting.





Total LED Wattage Installed		Maximum Allowable Incandescent/Halogen Wattage Nichal		
(Wattage per bulb x # of bulbs)		Not ganged	End of gang	Middle of gang
0 W	+	600 W	500 W	400 W
1 W – 25 W	+	500 W	400 W	300 W
26 W – 50 W	+	400 W	300 W	200 W
51 W – 75 W	+	300 W	200 W	100 W
76 W – 100 W	+	200 W	100 W	50 W
101 W – 125 W	+	100 W	50 W	0 W
126 W – 150 W	+	0 W	0 W	0 W

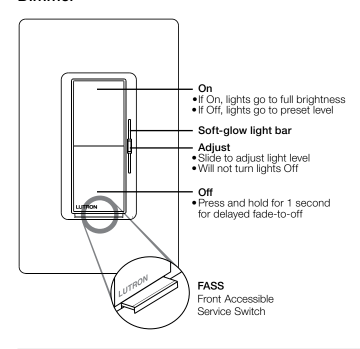
LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

3691327a 4 04.21.25

Operation

Dimmer



FASS — Front Accessible Service Switch

Important Notice: To service load, remove power by pulling out the FASS as far as possible. To restore power after servicing load, push the FASS back in completely.

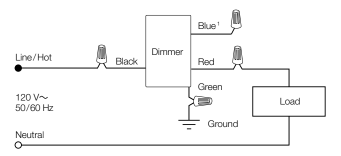
LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

3691327a 5 04.21.25

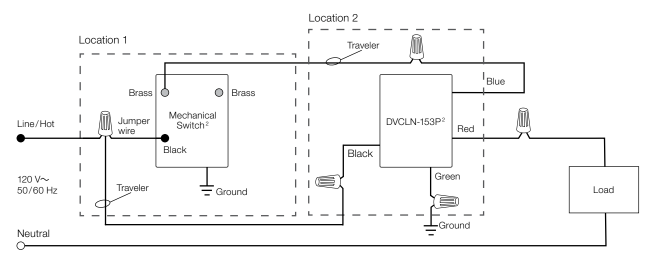
Wiring Diagrams

Single-Pole Wiring

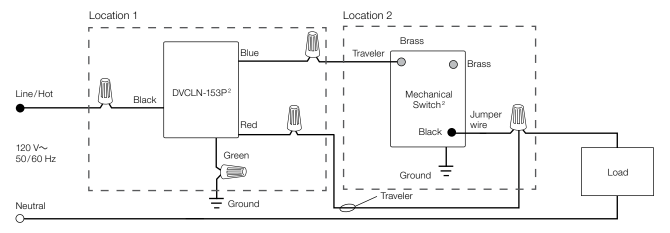


3-Way Wiring

DVCLN-153P (load-side with a mechanical switch)



DVCLN-153P (line-side)



¹ When using controls without mechanical 3-way switch, cap the blue terminal. Do not connect the blue wire to any other wiring or to ground.

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

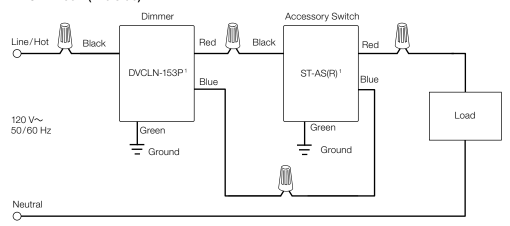
² Location of the DVCLN-153P and the mechanical switch may be reversed.

3691327a 6 04.21.25

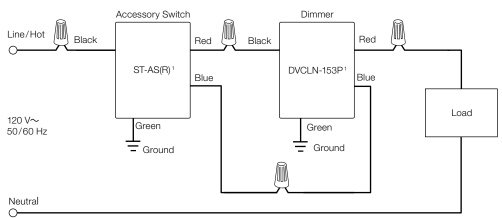
Wiring Diagrams (continued)

3-Way Wiring with Lutron Accessory Switch(es)

DVCLN-153P (line side)



DVCLN-153P (load side)



LUTRON SPECIFICATION SUBMITTAL

40		90
Job Name:	Model Numbers:	
Job Number:		

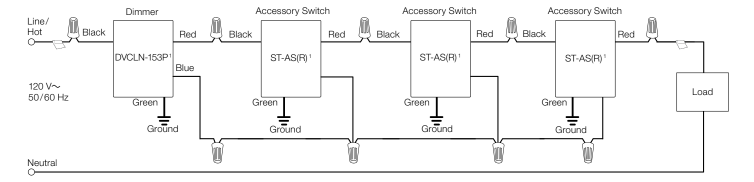
¹ Location of the DVCLN-153P and the accessory switch are reversible.

3691327a 7 04.21.25

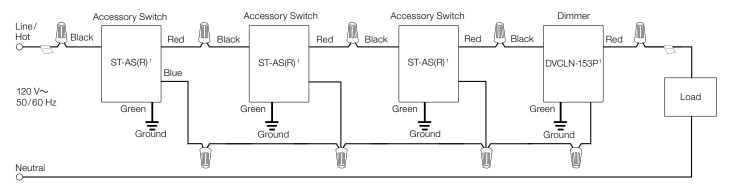
Wiring Diagrams (continued)

Multi-Location Wiring with Lutron Accessory Switches

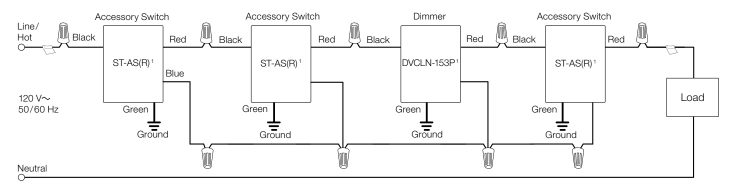
DVCLN-153P (line side)



DVCLN-153P (load side)



DVCLN-153P (in the middle)



Lutron, Claro, Diva, Hi-lume, LED+, Sunnata, and any related trade dress and logos are trademarks or registered trademarks of Lutron Electroncs Co., Inc. in the US and/or other countries.

\$LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

¹ The DVCLN-153P can be in any location shown.