369987c 1 09.12.18

Caséta_® Wireless Load Controls

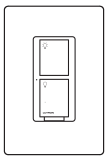
The Caséta® Wireless family of Dimmers and Switches can be controlled directly and remotely when paired with Pico® Remote Controls providing a system that delivers convenience and ease of installation.

Caséta_® Wireless Dimmers and Switches use Lutron_® patented Clear Connect_® RF Technology which enables wireless communication with Pico. Remote Controls and the Lutron® Smart Bridge and Smart Bridge PRO.

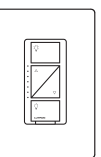
Features

- Works with Pico_® Remote Control
- Works with the Lutron_® App (via a Smart Bridge or Smart Bridge PRO)¹
- Lutron® patented Clear Connect® RF Technology works through walls and floors
- Includes Front Accessible Service Switch (FASS™) for safe lamp replacement
- Works with Lutron_® Radio Powr Savr™ Occupancy and Vacancy Sensors in standalone applications (sensors do not work with Smart Bridge or Smart Bridge PRO)

Caséta_® Wireless In-Wall Switches



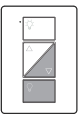
Caséta_® Wireless In-Wall Dimmers



Caséta_® Wireless ELV+ Dimmer



Caséta_® Wireless Plug-In Lamp Dimmer



Note: Certain models or load types will require a neutral connection (see Load Types and Capacity sections).

The Lutron® App is required for setup and usage with the Smart Bridge and Smart Bridge PRO. The Lutron® App is compatible with iOS® devices version 8.0 or later and Android™ devices 4.0 or later.

iOS is a registered trademark of Cisco in the U.S. and other countries and is used under license. Android is a trademark of Google Inc.

SPECIFICATION SUBMITTAL

LUTRON SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
Job Number:		

369987c 2 09.12.18

Specifications

Regulatory Approvals

- cULus Listed
- NOM Certified
- FCC Approved. Complies with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules
- Industry Canada Certified
- IFTEL Certified
- NEMA 410 (-5ANS, -6ANS, -5WS, -10NXD, -5NE)

Power

Operating voltage:

- 120 V~ 50/60 Hz: -3PCL, -6WCL, -10NXD, -6ANS, -5ANS, -5NE
- 120/277 V∼ 50/60 Hz: -5WS-DV

Key Design Features

- Tested to withstand electrostatic discharge without damage or memory loss, in accordance with IEC 61000-4-2.
- Tested to withstand surge voltages without damage or loss of operation, in accordance with IEEE C62.41-1991 Recommended Practice on Surge Voltages in Low-Voltage AC Power Circuits.
- Load controls always operate locally and do not require system control.
- Power failure memory: should power be interrupted, the control will return to its previously set level prior to the interruption when power is restored.
- PD-5WS-DV, PD-5ANS, PD-6ANS, and PD-10NXD use conventional 3-way wiring.
- Uses Lutron_® Claro_® Wallplates or designer-style wallplates from other manufacturers. Wallplates are sold separately.
- Lutron_® Claro_® Wallplates snap on with no visible means of attachment.
- Requires a 1-gang U.S. wallbox. 3¹/₂ in (89 mm) depth recommended, 2¹/₄ in (57 mm) depth minimum.

CITERON, SPECIFICATION SUBMITTAL

• Green status LED(s) to indicate load status.

System Communications and Capacity

- Caséta
 Wireless In-Wall Switches and Dimmers communicate with Pico
 remote controls and the Lutron
 Smart Bridge/Smart Bridge PRO through Radio Frequency (RF).
- The Caséta_® Wireless In-Wall Switches and Dimmers communicate with Lutron_® Radio Powr Savr_™ Occupancy and Vacancy Sensors in a standalone application. Sensors do not work with Smart Bridge or Smart Bridge PRO.
- The Caséta_® Wireless In-Wall Switches and Dimmers must be located within 60 ft (18 m) line-of-sight or 30 ft (9 m) through walls, of Pico_® remote controls and Lutron_® Smart Bridge devices.

Device limits

- Pico_® Remote Controls and Radio Powr Savr™ Occupancy Sensors: up to 10 devices (total) may be paired to each Caséta_® Wireless In-Wall Switch/ Dimmer (with no Smart Bridge installed).
- Smart Bridge or Smart Bridge PRO system: up to 50 total wireless devices (Caséta. Wireless Dimmers/ Switches, Pico. Remote Controls, and Shades) are supported per system. Smart Bridge or Smart Bridge PRO counts as one device.

Environment

- Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C), 0% to 90% humidity, non-condensing. Indoor use only.
- PD-5WS-DV, PD-5ANS, PD-6ANS, and PD-10NXD can be used with mechanical switch in 3-way applications.

Dago

SFLUITION OF LUITIOATIO	Faye	
Job Name:	Model Numbers:	
Job Number:		

Caséta_® Wireless

Load Controls

369987c 3 09.12.18

Features

	PRO Dimmer PD-10NXD	Plug-In Dimmer PD-3PCL	In-Wall Dimmer PD-6WCL	ELV+ Dimmer PD-5NE	2-wire Switch PD-5WS-DV	Neutral Switch PD-5ANS, PD-6ANS
Simple two-wire installation (no neutral wire required)	√1		\checkmark		\checkmark	
Capable of dimming loads	√	\checkmark	\checkmark	\checkmark		
Favorite button (user defined one touch light level)				\checkmark		
Works with Hi-lume _® 1% 2-Wire LED Drivers (Forward-phase only)	\checkmark			\checkmark	\checkmark	\checkmark
Works with Power Interfaces (PHPM and GRX-TVI)	\checkmark			\checkmark		
Works with Power Interfaces (PHPM-SW)						\checkmark
No wiring required		\checkmark				

¹ In some low-wattage applications the PD-10NXD will require a neutral wire connection.

LUTRON SPECIFICATION SUBMITTAL

369987c 4 09.12.18

Load Type and Capacity - Switches

			Lood Turno	Load Type Minimum Load -	Maximum Load ³		
Model Number Description	Voltage	Load Type	Not Ganged		End of Gang	Middle of Gang	
		120 V~	Incandescent/ Halogen	25 W	600 W	450 W	350 W
		277 V~	Incandescent/ Halogen	25 W	1350 W	1100 W	800 W
		120 V~	MLV	25 W	600 VA/475 W	450 VA/350 W	350 VA/275 W
	Two-wire	277 V~	MLV	25 W	1350 VA/1075 W	1100 VA/875 W	800 VA/625 W
PD-5WS-DV ¹	switch	120 V~	General Purpose Fan	0.4 A	3 A	3 A	3 A
		120/277 V~	LED	Use LUT-MLC ²	5 A	4 A	3 A
		120/277 V~	Fluorescent	Use LUT-MLC ²	5 A	4 A	3 A
		120 V~	ELV	Use LUT-MLC ²	600 W	450 W	350 W
		277 V~	ELV	Use LUT-MLC ²	1350 W	1100 W	800 W
		Incandescent/ Halogen	10 W	600 W	600 W	600 W	
	Neutral-wire	120 V~	MLV	10 W	600 VA	600 VA	600 VA
	switch		Fan	0.1 A	3 A	3 A	3 A
PD-5ANS	(neutral connection		LED	1 bulb	5 A	5 A	5 A
	required)		Fluorescent	1 ballast	5 A	5 A	5 A
			ELV	10 W	600 W	600 W	600 W
			PHPM-SW	1 interface	2 interfaces	2 interfaces	2 interfaces
			Incandescent/ Halogen	10 W	720 W	720 W	600 W
Neutral-wire	Neutral-wire		MLV	10 W	720 VA	720 VA	600 VA
	switch	100.14	Fan	0.1 A	3.6 A	3.6 A	3.6 A
PD-6ANS	(neutral connection	120 V~	LED	1 bulb	6 A	6 A	5 A
	required)		Fluorescent	1 ballast	6 A	6 A	5 A
			ELV	10 W	720 W	720 W	600 W
			PHPM-SW	1 interface	3 interfaces	3 interfaces	3 interfaces

1 No neutral wire required.

To ensure proper operation of the switch with LED, fluorescent, and ELV loads, a LUT-MLC (included) may be required, especially at lower wattages. If the status LED on the switch is flashing or solid red in color, a LUT-MLC must be installed. To guarantee best performance, installing a LUT-MLC with these load types regardless of wattage is recommended. Rarely, some load types may still flicker or glow in the off state even with the LUT-MLC installed, in which case a different load may be required or more than one LUT-MLC is required. 2

3 See "Ganging and Derating" section.

LUTRON. SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
Job Number:		

369987c 5 09.12.18

Load Type and Capacity - Dimmers

Model Number Description	Description	Voltage		Minimum	Maximum Load		
	Description			Load	Not Ganged	End of Gang	Middle of Gang
			Incandescent/Halogen	10 W with neutral (25 W without neutral)	1000 W	800 W	600 W
	Wireless In-Wall		MLV Halogen	10 W	1000 VA	800 VA	600 VA
	Dimmer		MLV LED	See Application	Note #559		
PD-10NXD PD-10NXD-XX-C ⁸	PRO (neutral connection	120 V~	CFL/LED (120 V~ Rated) ³	1 bulb ³	250 W	250 W	250 W
	required for certain load types) ⁴		Hi-lume₀ 1% 2-Wire LED drivers	1 driver	13 drivers	13 drivers	13 drivers
	types)		Dimmable Ballasts ⁵	1 ballast	1000 VA	800 VA	600 VA
			PHPM-PA/3F and GRX-TVI ⁴	1 interface	3 interfaces	3 interfaces	3 interfaces
PD-3PCL ^{1,9}	Wireless Plug-In Lamp Dimmer		Incandescent/Halogen	10 W	300 W	N/A	N/A
PD-3PCL-WH-C ⁸ P-PKG1P-WH ^{9, 10} P-BDG-PKG2P ^{9, 11}		120 V~	CFL/LED (120 V~ Rated) ³	1 bulb ³	100 W	N/A	N/A
			Incandescent/Halogen	10 W	500 W	400 W	300 W
			CFL/LED (120 V~ Rated) ^{3, 6, 7}	1 bulb ³	250 W	250 W	250 W
	Disess		MLV Halogen ^{2, 6, 7}	10 W	400 VA	400 VA	400 VA
	Phase Selectable		ELV Halogen	10 W	500 W	400 W	300 W
PD-5NE PD-5NE-XX-C ⁸	Dimmer (neutral	120 V~	Hi-lume₀ 1% 2-Wire LED drivers ^{6, 7}	1 driver	20 drivers	20 drivers	20 drivers
	connection		Dimmable Ballasts ^{5, 6, 7}	1 ballast	400 VA	400 VA	400 VA
	required)		PHPM-PA/3F and GRX-TVI ^{6, 7}	1 interface	3 interfaces	3 interfaces	3 interfaces
			ELV LED	See Application	Note #559		
			MLV LED ^{6,7}	See Application	Note #559		
PD-6WCL			Incandescent/Halogen	25 W	600 W	500 W	400 W
PD-6WCL-XX-C ⁸ P-PKG1W-WH ^{9, 12} P-BDG-PKG2W ^{9, 13} P-BDG-PKG2W ^{9, 14} P-BDGPRO-PKG1W ^{9, 15}	Wireless In-Wall Dimmer	120 V~	CFL/LED (120 V~ Rated) ³	1 bulb ³	150 W	150 W	150 W

¹ Cannot be ganged.

² Need to change load type to MLV. See www.casetawireless.com/change_phase

³ See bulb list at www.lutron.com/led

⁴ For PD-10NXD, a neutral connection is required for MLV loads, LED drivers, dimmable ballasts, and power modules (PHPM-PA, PHPM-3F, and GRX-TVI).

⁵ Compatible dimmable ballasts include Tu-Wire_®, Mark X, and PowerSense_®.

⁶ These loads are best operated using a forward-phase control. Consult www.casetawireless.com/bulblist to ensure the appropriate phase for bulb models used.

⁷ SSL7 compliant when in forward-phase.

⁸ Canadian packaged product.

⁹ Available in WH only.

¹⁰ Kit model number. Kit includes (1) PD-3PCL-WH, and (1) PJ2-3BRL-WH-L01R (3-button with raise/lower Pico® wireless control in White).

¹¹ Kit model number. Kit includes (1) L-BDG2-WH (Caséta® Wireless Smart Bridge with HomeKit technology), (1) PD-3PCL-WH, (1) PJ2-3BRL-WH-L01R (3-button with raise/lower Pico® wireless control in White) and (1) L-PED1-WH (Single tabletop pedestal in White).

- ¹² Kit model number. Kit includes (1) PD-6WCL-WH, (1) PJ2-3BRL-WH-L01R (3-button with raise/lower Pico® wireless control in White), and (1) CW-1-WH (single-gang faceplate in White).
- ¹³ Kit model number. Kit includes (1) L-BDG2-WH (Caséta® Wireless Smart Bridge with HomeKit technology), (1) PD-6WCL-WH, (1) PJ2-3BRL-WH-L01R (3-button with raise/lower Pico® wireless control in White), and (1) CW-1-WH (single-gang faceplate in White).

¹⁴ Kit model number. Kit includes (1) L-BDG2-WH (Caséta® Wireless Smart Bridge with HomeKit technology), (2) PD-6WCL-WH, (2) PJ2-3BRL-WH-L01R (3-button with raise/lower Pico® wireless control in White), (2) L-PED1-WH (Single tabletop pedestal in White) and (2) CW-1-WH (single-gang faceplate in White).

¹⁵ PRO Kit model number. Kit includes (1) L-BDGPRO2-WH (Caséta® Wireless Smart Bridge PRO with HomeKit technology), (1) PD-6WCL-WH, (1) PJ2-3BRL-WH-L01R (3-button with raise/lower Pico® wireless control in White) and (1) CW-1-WH (single-gang faceplate in White).

Model Numbers:

LUTRON SPECIFICATION SUBMITTAL

Page

Job	Number:	

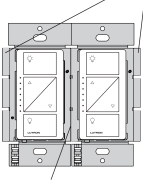
Job Name:

369987c 6 09.12.18

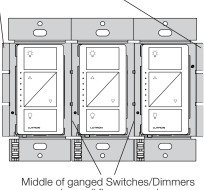
Ganging and Derating

When ganging with other Switches/Dimmers in the same wallbox, derating is required. See "Load Type and Capacity" charts.

Do not remove outside fins on ends of ganged Switches/Dimmers

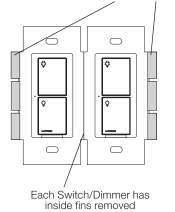


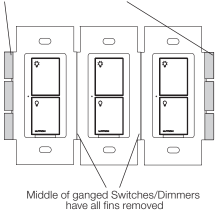
Each Switch/Dimmer has inside fins removed



have all fins removed

Do not remove outside fins on ends of ganged Switches/Dimmers





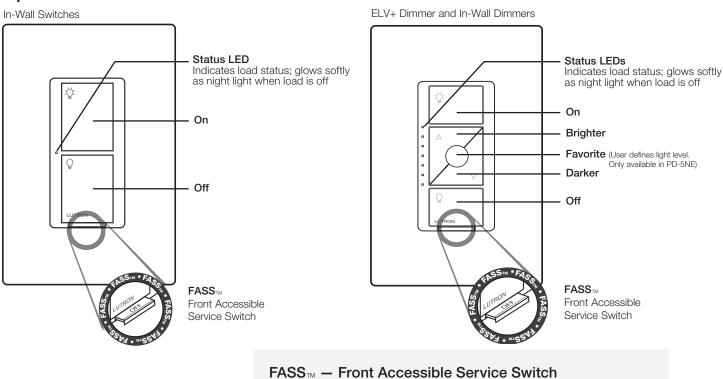
LUTRON[®] SPECIFICATION SUBMITTAL

Caséta_® Wireless

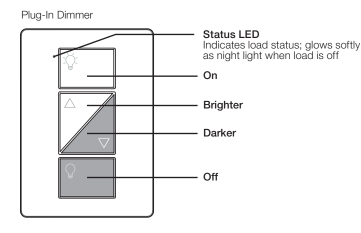
Load Controls

369987c 7 09.12.18

Operation



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.



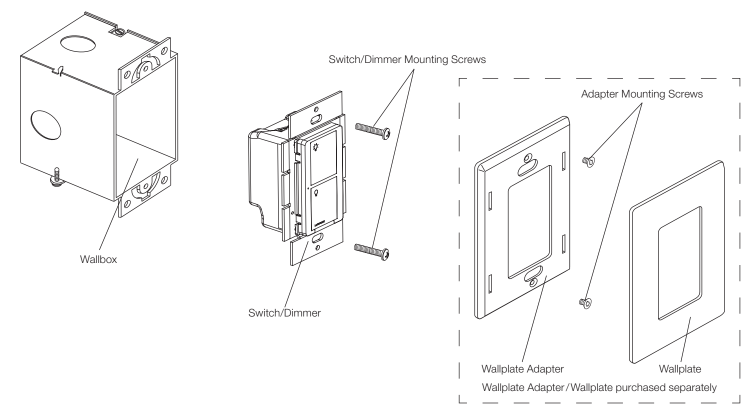
LUTRON SPECIFICATION SUBMITTAL

Caséta_® Wireless

Load Controls

369987c 8 09.12.18

Mounting



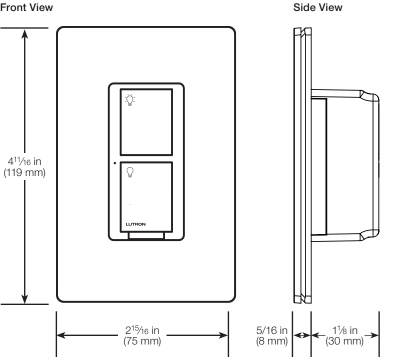
LUTRON SPECIFICATION SUBMITTAL

369987c 9 09.12.18

Dimensions

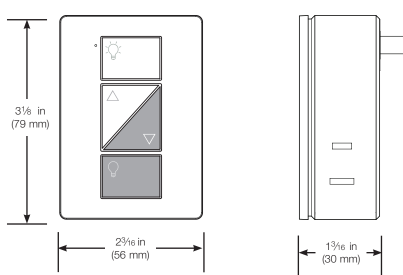
In-Wall Switches and Dimmers

Front View



Plug-In Dimmer

Front View



LUTRON SPECIFICATION SUBMITTAL

LUTRON SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
Job Number:		
	Job Name:	Job Name: Model Numbers:

Side View

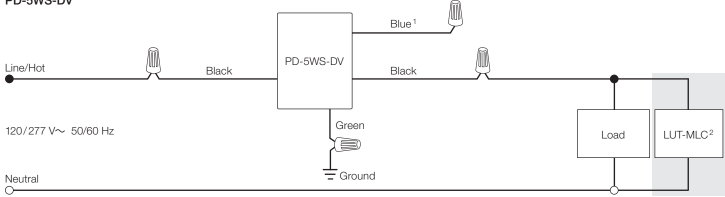
 \overline{O}

369987c 10 09.12.18

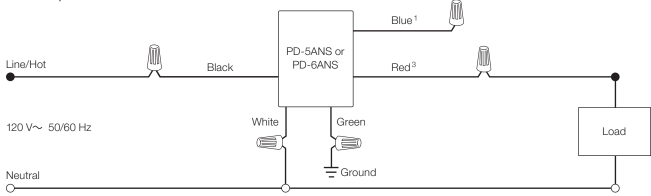
Wiring Diagrams - Switches

Single Location Installation

PD-5WS-DV



PD-5ANS, PD-6ANS



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

² A LUT-MLC ensures proper function when LED, fluorescent, or ELV loads are used. Install the LUT-MLC inside a load fixture or in a separate junction box within the circuit.

³ The red wire must be connected to the load and the black wire must be connected to Line/Hot. The switch will not work if the wires are reversed.

(continued on next page...)

Page

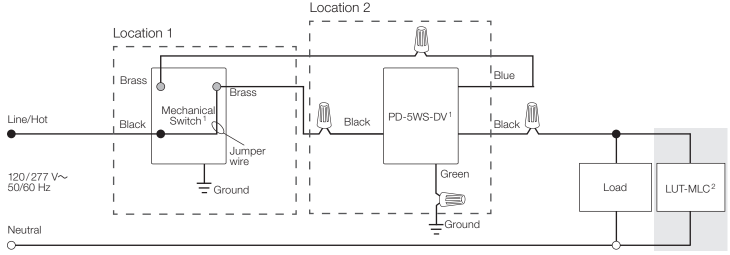
Job Name:	Model Numbers:	
Job Number:		

369987c 11 09.12.18

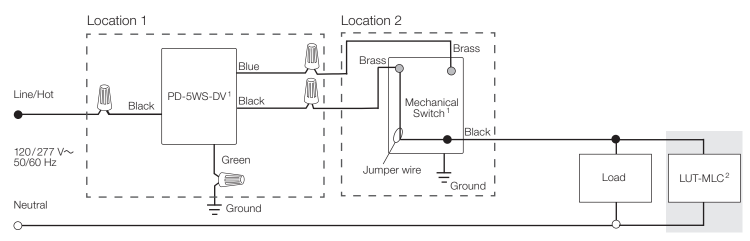
Wiring Diagrams - Switches (cont.) 3-Way Installation (with mechanical switch)

Option 1

PD-5WS-DV (Load-side)



PD-5WS-DV (Line-side)



¹ Location of Caséta® Wireless In-Wall Switch and mechanical switch may be reversed.

² A LUT-MLC ensures proper function when LED, fluorescent, or ELV loads are used. Install the LUT-MLC inside a load fixture or in a separate junction box within the circuit.

(continued on next page...)

LUTRON[®] SPECIFICATION SUBMITTAL

Ρ	а	g	e

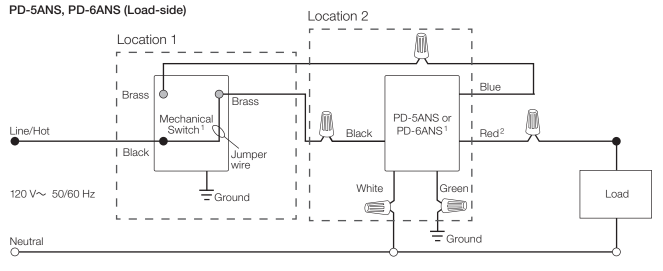
Job Name:	Model Numbers:	
Job Number:		

369987c 12 09.12.18

Wiring Diagrams - Switches (cont.)

3-Way Installation (with mechanical switch)

Option 1 (cont.)



PD-5ANS, PD-6ANS (Line-side) Location 2 Location 1 E. Т Brass Blue Brass T I PD-5ANS or Mechanical Red² /000 PD-6ANS¹ T Line/Hot T Black Switch I I Black Load I L I 120 V~ White Green L I I 50/60 Hz Jumper wire Ground -I Т 0 1 Ground Neutral 0

Location of Caséta® Wireless In-Wall Switch and mechanical switch may be reversed. 1

2 The red wire must be connected to the load and the black wire must be connected to Line/Hot. The switch will not work if the wires are reversed.

LUTRON SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
Job Number:		

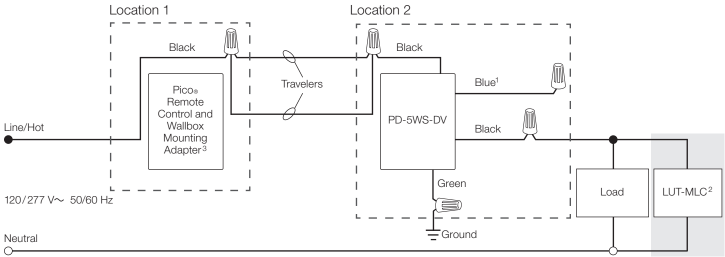
369987c 13 09.12.18

Wiring Diagrams - Switches (cont.)

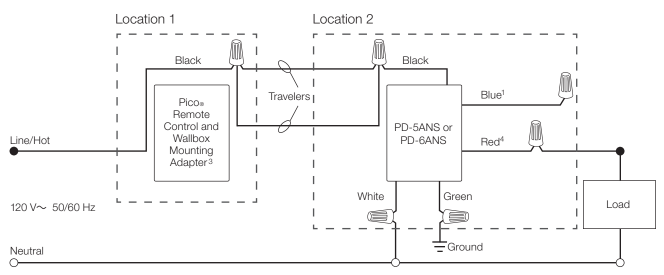
3-Way Installation (with Pico® remote controls)

Option 2: PJ2-2B-xx and wallbox mounting adapters (PICO-WBX-ADAPT)

PD-5WS-DV



PD-5ANS, PD-6ANS



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.

2 A LUT-MLC ensures proper function when LED, fluorescent, or ELV loads are used. Install the LUT-MLC inside a load fixture or in a separate junction box within the circuit.

3 The mechanical switch will need to be removed so the Pico. Remote Control can be installed.

4 The red wire must be connected to the load and the black wire must be connected to Line/Hot. The switch will not work if the wires are reversed.

(continued on next page...)

SPECIFICATION SUBMITTAL

LUTRON SPECIFICATIO	N SUBMITTAL	Page
Job Name:	Model Numbers:	
Job Number:		

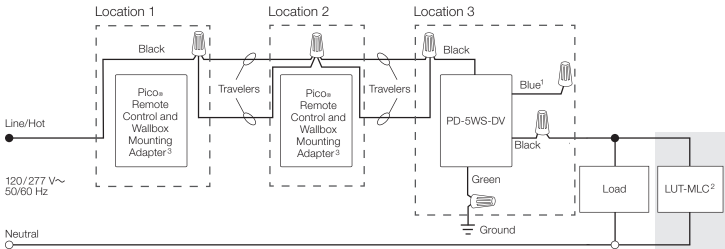
369987c 14 09.12.18

Page

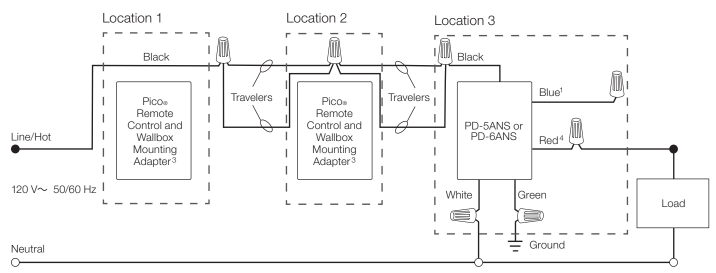
Wiring Diagrams - Switches (cont.)

Multi-location Installation (3 or more switches control the load) With Pico® remote controls (PJ2-2B-xx) and wallbox mounting adapters (PICO-WBX-ADAPT)

PD-5WS-DV



PD-5ANS, PD-6ANS



- 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.
- ² A LUT-MLC ensures proper function when LED, fluorescent, or ELV loads are used. Install the LUT-MLC inside a load fixture or in a separate junction box within the circuit.
- 3 $\,$ The mechanical switch will need to be removed so the Pico_ Remote Control can be installed.
- ⁴ The red wire must be connected to the load and the black wire must be connected to Line/Hot. The switch will not work if the wires are reversed.

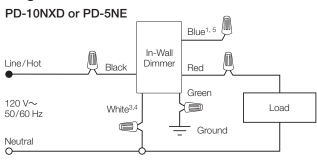
		1 490
Job Name:	Model Numbers:	
Job Number:		

369987c 15 09.12.18

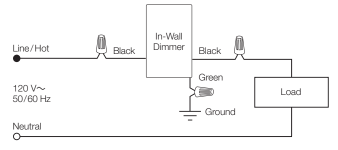
Page

Wiring Diagrams - Dimmers

Single Location Installation



PD-6WCL



² Location of Caséta_® Wireless In-Wall Dimmer PRO and mechanical switch may be reversed.

³ For PD-10NXD only, neutral connection optional except for MLV loads, LED drivers, and power modules (PHPM-PA, PHPM-3F, and GRX-TVI).

⁴ For PD-5NE, neutral is required.

⁵ Blue wire is only present on the PD-10NXD model.

Job Name:	Model Numbers:	
Job Number:		

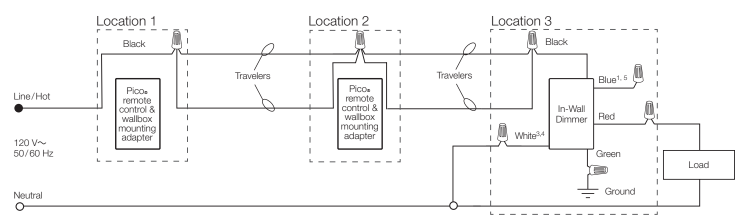
¹ When using controls without mechanical 3-way switch, cap the blue terminal. **Do not** connect the blue wire to any other wiring or to ground.

369987c 16 09.12.18

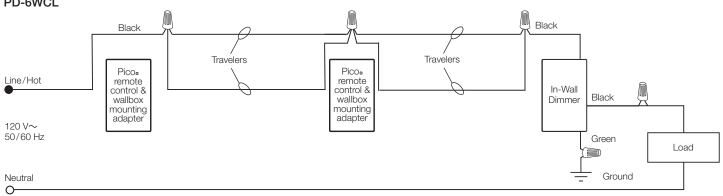
Wiring Diagrams - Dimmers (cont.)

Multi-Location Installation

With Pico® remote controls (PJ2-XX-XX) and wallbox mounting adapters (PICO-WBX-ADAPT) PD-10NXD and PD-5NE



PD-6WCL



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.

2 Location of Caséta_® Wireless In-Wall Dimmer PRO and mechanical switch may be reversed.

3 For PD-10NXD only, neutral connection optional except for MLV loads, LED drivers, and power modules (PHPM-PA, PHPM-3F, and GRX-TVI).

4 For PD-5NE, neutral is required.

5 Blue wire is only present on the PD-10NXD model.

LUTRON SPECIFICATION SUBMITTAL		Page	
	Job Name:	Model Numbers:	
	Job Number:		

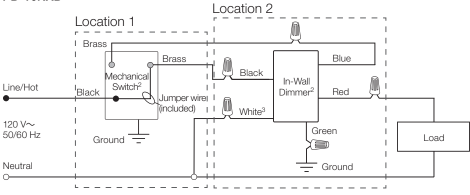
369987c 17 09.12.18

Wiring Diagrams - Dimmers (cont.)

3-Way Installation

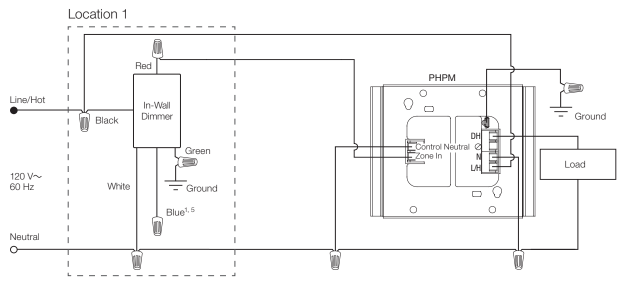
With mechanical switch

PD-10NXD



Installation with PHPM - Neutral required⁴

PD-10NXD and PD-5NE



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.

² Location of In-Wall Dimmer and mechanical switch may be reversed.

- ³ Neutral connection optional except for MLV loads, LED drivers, and power modules (PHPM-PA, PHPM-3F, and GRX-TVI).
- ⁴ See Lutron_® P/Ns 369356 and 369355 for additional wiring diagrams.

⁵ Blue wire is only present on the PD-10NXD model.

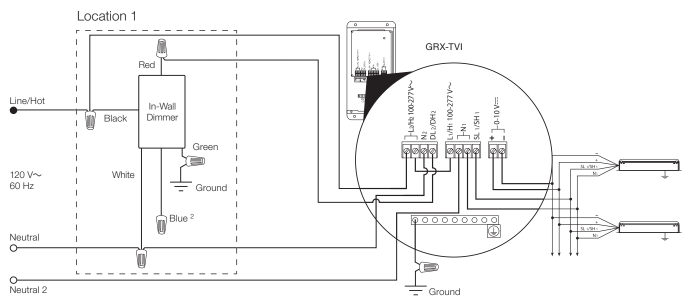
LUTRON SPECIFICATION SUBMITTAL			Page
	Job Name:	Model Numbers:	
	Job Number:		

369987c 18 09.12.18

Wiring Diagrams - Dimmers (cont.)

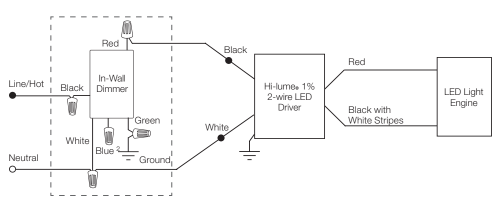
Installation with GRX-TVI - Neutral required¹

PD-10NXD and PD-5NE



Installation with Hi-lume_® 1% 2-wire LED Drivers - Neutral required

PD-10NXD and PD-5NE



Note: For more information on Hi-lume_® 1% 2-wire LED Drivers, see www.lutron.com

¹ See Lutron_® P/N 369247 for additional wiring diagrams.

² Blue wire is only present on the PD-10NXD model.

LUTRON SPECIFICATION SUBMITTAL		
Job Name:	Model Numbers:	
Job Number:		

369987c 19 09.12.18

Colors and Finishes

Gloss Finishes



Due to printing limitations, colors and finishes shown cannot be guaranteed to perfectly match actual product colors.

PowerSense is a registered trademark of Osram Sylvania.

LUTRON SPECIFICATION SUBMITTAL		Page	
	Job Name:	Model Numbers:	
	Job Number:		
	Job Number:		