In-Wall Dimmer PRO

369919c 1 02.01.16

Dogo

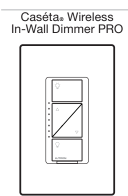
Caséta® Wireless In-Wall Dimmer PRO

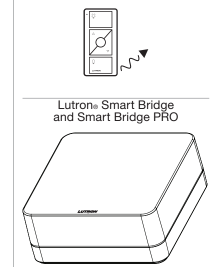
The Caséta® Wireless In-Wall Dimmer PRO controls lighting loads, both directly and remotely when paired with Pico® remote controls, providing a system that delivers convenience and ease of installation.

The Caséta® Wireless In-Wall Dimmer PRO uses Lutron® patented Clear Connect® RF Technology which enables wireless communication with Pico® remote controls and the Lutron® Smart Bridge and Smart Bridge PRO.

Features

- The Caséta_® Wireless In-Wall Dimmer PRO provides dimming of multiple load types and, when paired with Pico_® remote controls, allows remote control from anywhere in the space.
- When used with the Lutron[®] Smart Bridge or Smart Bridge PRO, the Caséta[®] Wireless In-Wall Dimmer PRO may be programmed via the Lutron[®] app, incorporated into lighting scenes, scheduled for daily events, and controlled from anywhere in the world¹.
- Lutron_® patented Clear Connect_® RF Technology works through walls and floors.
- Includes Front Accessible Service Switch (FASS™) for safe lamp replacement.
- Neutral-optional dimmer is ideal for retrofit applications when used in two-wire mode, and provides better performance with LEDs when neutral is connected.
- Compatible with Lutron_® Hi-lume_® A-Series LTE 2-wire LED driver, PHPM interfaces (for large wattage loads and/or ELV loads) and GRX-TVI interfaces (for 0-10 V== driver loads). Neutral wire is required for drivers and interfaces (for 0-10 V== driver loads).
- Works with compatible dimmable screw-in LEDs as well as incandescent, halogen, and halogen-based MLV loads (neutral wire required for MLV).
- Compatible with dimmable ballasts.





Pico_® Remote Control

Load Types and Capacity²

See **www.casetawireless.com/bulblist** for the latest list of compatible bulbs.



¹ The Lutron® app is required for setup and use with the Smart Bridge and Smart Bridge PRO. The Lutron® app is compatible with iOS® devices version 6.0 or later and Android® devices 4.0 or later.

² See Ganging and Derating section.

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

LUTRON SPECIFICATION SUBMITTAL

COTRON SPECIFICATION SUBWITTAL		Faye
Job Name:	Model Numbers:	
Job Number:		

PD-10NXD

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

Power

• Operating voltage: 120 V \sim 50/60 Hz

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.
- Dimmers 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.
- Uses Lutron_® Claro_® wallplates or designer-style wallplates from other manufacturers. Wallplates are sold separately.
- Lutron_® Claro_® seamless wallplates snap on with no visible means of attachment.
- Multi-gang seamless wallplates are available up to 6-gang in matching colors (see page 6)
- Dimmers require a 1-gang U.S. wallbox. 3¹/₂ in (89 mm) deep recommended, 21/4 in (57 mm) deep minimum.
- Green LEDs indicate load status.

System Communications and Capacity

- The Caséta_® Wireless In-Wall Dimmer PRO communicates with Pico® remote controls and Lutron. Smart Bridge or Smart Bridge PRO via Radio Frequency (RF).
- The Caséta_® Wireless In-Wall Dimmer PRO communicates 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 Dimmer PRO must be located within 60 ft (18 m) line-of-sight or 30 ft (9 m) through walls, of Pico_® remote controls and Smart Bridge or Smart Bridge PRO.

Device limits

- Pico_® remote controls only: up to 10 Pico_® remote controls may be paired to each Caséta® Wireless In-Wall Dimmer PRO (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) are supported per system. Smart Bridge or Smart Bridge PRO counts as one device.
- Caseta_® Wireless In-wall dimmer PRO has load type and capacity limits (see page 4)

Environment

• Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C), 0%-90% humidity, non-condensing. Indoor use only.

* For advanced features, tips on how to use Caséta. Wireless dimmers with LEDs, the complete Caséta. Wireless product line, and more, please visit www.casetawireless.com/features

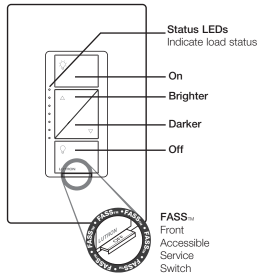
UTRON	SPECIFICATION	SUBMITTAL

Page Model Numbers: Job Name: Job Number:

369919c 3 02.01.16

Operation

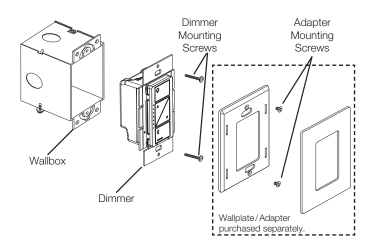
In-Wall Dimmer PRO



IMPORTANT NOTICE:

FASS™ – Front Accessible Service Switch – to service load, remove power by pulling the FASS™ out completely on dimmer. After servicing load, push the FASS™ back in fully to restore power to the control.

Mounting

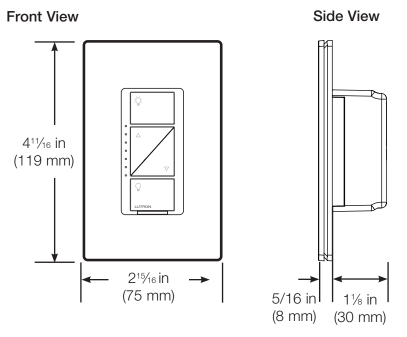


LUTRON SPECIFICATION SUBMITTAL

Page Model Numbers: Job Name: Job Number:

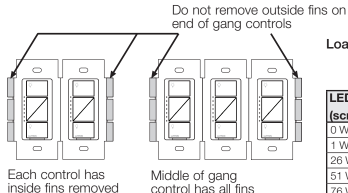
369919c 4 02.01.16

Dimensions



Ganging and Derating

When ganging with other controls in the same wallbox, derating is required. See Load Type and Capacity chart.



control has all fins removed

Load Type and Capa	city*		88	BCB
LED Total Wattage	Incandescent/Halogen Total Wattage			
(screw-in LEDs)			•	Θ
0 W	+	1000 W	800 W	600 W
1 W – 25 W	+	900 W	750 W	550 W
26 W – 50 W	+	800 W	700 W	500 W
51 W – 75 W	+	700 W	600 W	450 W
76 W – 100 W	+	600 W	500 W	400 W
101 W – 125 W	+	500 W	400 W	300 W
126 W - 150 W	+	400 W	300 W	200 W
151 W – 175 W	+	300 W	200 W	100 W
176 W - 200 W	+	200 W	100 W	50 W
201 W - 225 W	+	100 W	50 W	0 W
226 W - 250 W	+	0 W	0 W	0 W

• Mixing bulb types (using a combination of LED and incandescent/halogen bulbs) reduces maximum wattage as shown in the chart above.

- In-Wall Dimmer PRO has a minimum load requirement of 10 W with neutral connected (25 W without neutral) or one bulb from the compatible bulb list.
- See www.casetawireless.com/bulblist for the latest list of compatible bulbs.

LUTRON SPECIFICATION SUBMITTAL

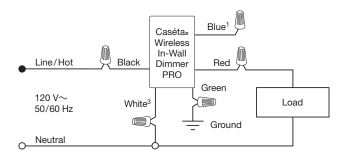
Page Job Name: Model Numbers: Job Number:

PD-10NXD

Wiring Diagrams

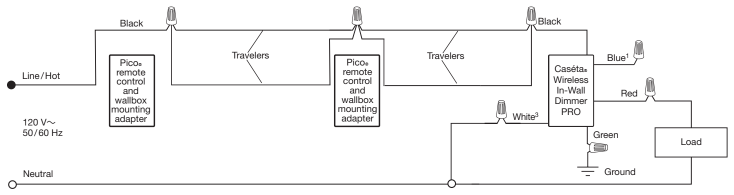
369919c 5 02.01.16

Single Location Installation



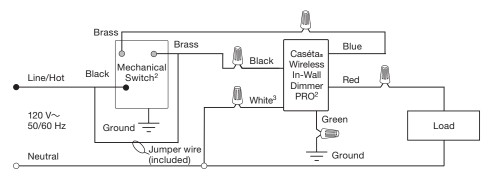
Multi-Location Installation

With Pico® remote controls (PJ2-XX-XX) and wallbox mounting adapters (PICO-WBX-ADAPT)



3-Way Installation

With mechanical switch



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 Neutral connection optional except for MLV loads, LED drivers, and power modules (PHPM-PA, PHPM-3F, and GRX-TVI).

Model Numbers:

Continued on next page...

LUTRON. SPECIFICATION SUBMITTAL

Page

Job	NI	ıml	hor.

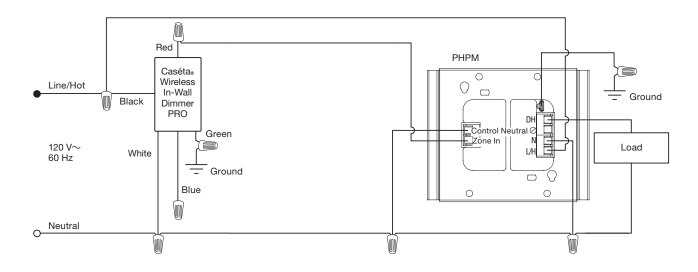
Job Name:

369919c 6 02.01.16

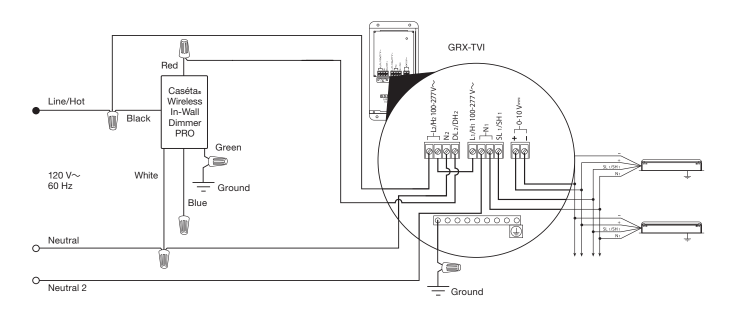
Dago

Wiring Diagrams (cont.)

Installation with PHPM - Neutral required¹



Installation with GRX-TVI - Neutral required²



¹ See Lutron_® P/Ns 369356 and 369355 for additional wiring diagrams.

² See Lutron_® P/N 369247 for wiring additional diagrams.



TOTRON. STECHTCATION SUBJUTTAL		raye
Job Name:	Model Numbers:	
Job Number:		

369919c 7 02.01.16

Colors and Finishes

Gloss Finishes



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

LUTRON SPECIFICATION SUBMITTAL

Page Job Name: Model Numbers: Job Number: