In-wall dimmer PRO

Welcome—and thank you for purchasing a Caséta® Wireless in-wall dimmer PRO. In order to control your lights from an app or remote, you'll need to replace an existing switch with a Caséta_® Wireless in-wall dimmer

Before you install the dimmer, please watch the installation video at

www.casetawireless.com/support

We hope you enjoy the convenience of Caséta® Wireless!

Screws

Double your warranty

Love Caséta_® Wireless dimmers? Have ideas for making them better? Tell us what you think and we'll extend your warranty by 1 year. www.casetawireless.com/register

%LUTRON

Contents supplied

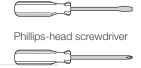
In-wall dimmer PRO (PD-10NXD)



Wire connectors



Tools you'll need



P/N 0301779 REV A

Works with compatible energy efficient dimmable light bulbs:





Incandescent/Halogen-up to 1000 W



MLV Halogen—up to 1000 VA

NOTE: You can mix and match dimmable LEDs, as well as halogen and incandescent light bulbs, with Caséta_® Wireless dimmers.

Dimmable LED light bulbs vary in their dimming performance. If you're using these bulbs and they flicker or turn off, please visit www.casetawireless.com/lowend for information on adjusting the dimmer for best bulb

* For a complete list of compatible dimmable LEDs, please visit www.casetawireless.com/bulblist Compatible light bulbs include:

EcoSmart®

ECS BR30 W27 FL 120 ECS 20 WW FL 50WE 120

A19/OM/LED

Philips®

9290002295

Svlvania_®

LED12A19/DIM/O/827 LED21PAR38/DIM/P/930/FL30

Pico₀ remotes

f 3 Use the Lutron $_{f 0}$ app to complete f ALL remaining steps



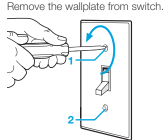
The Lutron® app will walk you through

setting up your devices.

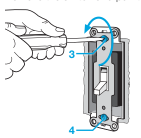


Installing your dimmer Installation for lights with one wall switch (single pole)

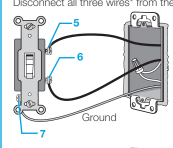
2 Remove existing switch from wall

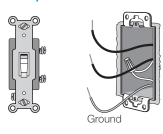


Remove the switch and pull it away from the wall.



Disconnect all three wires* from the switch.

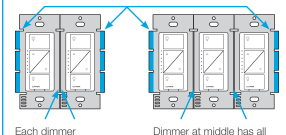




f your switch has more than 3 wires attached, see "Installing Caséta. Wireless in a 3-way switch application" video at www.casetawireless.com/3way

Remove side sections (if necessary)

Do not remove outside side sections on dimmers at the end of gang.



sections removed.

Important note:

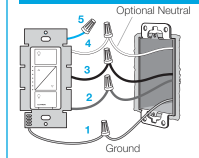
Removing side sections reduces the dimmer's maximum wattage rating. See the chart below for maximum wattage information.

Maximum* wattage derating chart (120 V~ 50/60 Hz)

removed	None	1 Side	Z Siucs
LED	250 W	250 W	250 W
or*			
Incandescent & Halogen	1000 W	800 W	600 W
MLV Halogen	1000 VA	800 VA	600 VA
	'		'

*For maximum wattage information when mixing light bulb types see www.casetawireless.com/ganging

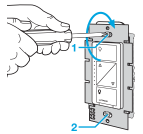
Connect the dimmer



- 1 Connect the bare copper (or green) "ground" wire from the wallbox to the green wire on the dimmer using a wire connector
- 2 Connect the load wire from the wallbox to the red wire on the dimmer using a wire connector.
- 3 Connect the hot wire from the wallbox to the black wire on the dimmer using a wire connector.
- 4 If available, connect the neutral wire from the wallbox to the white wire on the dimmer. If neutral is not available, cap the white wire with a wire connector. Neutral required for: MLV loads, LED drivers, PHPM-PA, PHPM-3F, GRX-TVI.
- 5 Cap the blue wire with a wire connector. (The blue wire is only used for a 3-way installation with a mechanical toggle switch. See www.casetawireless.com/3-way for details.)

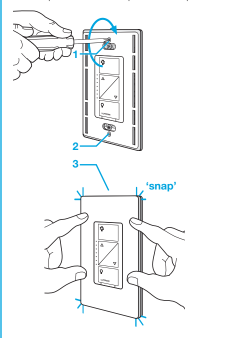


Use the screws provided



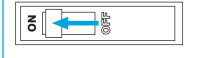
Attach the wallplate

Attach the adapter to the dimmer using the screws provided and snap on the wallplate.



(If you installed the dimmer next to other dimmers or switches, you'll need to install a wallplate with the correct size/number of openings to accommodate all the devices.)





For warranty information, please visit www.casetawireless.com/warranty

Use only with permanently installed fixtures

with dimmable LED, halogen, MLV halogen, or incandescent lamps. To avoid overheating and

possible damage to other equipment, do not use

to control receptacles, motor-driven appliances.

Install in accordance with all national and local

When no "grounding means" exist in wallbox, the

National Electrical Code (NEC®) allows a control to be installed as a replacement if 1) a nonmetallic,

noncombustible faceplate is used with nonmetallic

attachment screws or 2) the circuit is protected by a

ground fault circuit interrupter (GFCI). When installing

a control according to these methods, cap or remove

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two

conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesire operation. Modifications not expressly approved by Lutron Electronics Co., Inc. could void the user's authority to operate this equipment. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits

are designed to provide reasonable protection against naminal interiercies in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or

television reception, which can be determined by turning the equipment off

and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which

-Consult the dealer or an experienced radio/TV technician for help.

green wire before screwing control into wallbox.

electrical codes.

Grounding

Using your Caséta® Wireless kit (sold separately)

With a smartphone or tablet (Bridge required, sold separately)

Search for "Lutron Caseta"

Apple is a trademark of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

The Caséta_® Wireless dimmer can be controlled from a smartphone when used with the Lutron_® Smart Bridge™.

Turn power off at circuit breaker!

May result in serious injury or death. Turn off power at circuit breaker or fuse before installing.

WARNING: SHOCK HAZARD

Important Note: 3-Way

to buy PJ2-WALL-WH-L01.

If you have more than one switch controlling the

light, this is called a 3-way installation. You will need

Please visit www.casetawireless.com/3way for

If you are using the dimmer and remote control with the Lutron® Smart Bridge™ follow the instructions below.

Download the Lutron® app

App Store

www.casetawireless.com/LutronApp

2 Launch the Lutron® app

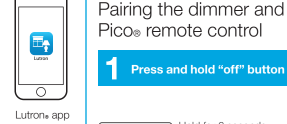
Dimmers

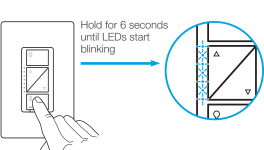
Note: If you are using the dimmer and remote control with another manufacturer's bridge, please refer to that manufacturer's nstructions for set-up.



Lutron_® Smart Bridge™

Lutron

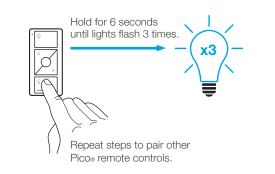




Press and hold "off" button on dimmer

Without a smartphone or tablet (Bridge not required)

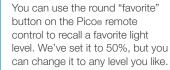
Press and hold "off" button on rem



and more, please visit www.casetawireless.com/features

Changing the favorite light level

on the Pico® remote control (sold separately)

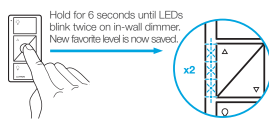






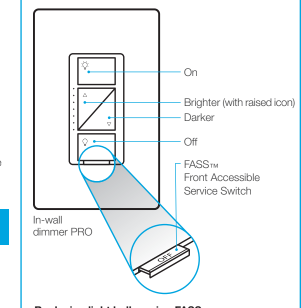


Press and hold "favorite" button on remote



For advanced features, tips for using Caséta_® Wireless dimmers with LEDs, the complete Caséta_® Wireless product line,

Using your controls



Replacing light bulbs using FASS™ Pull the FASS™ switch out on the In-wall dimmer PRO to remove power at the light socket.



Important notes:

1. For indoor use only. 2. Operate between 32 °F (0 °C) and 104 °F (40 °C).

Device Ratings In-wall dimmer PRO

PD-10NXD 120 V∼ 50/60 Hz

Troubleshooting Light bulb(s) burned out. turn on or In-wall Breaker is OFF or tripped. dimmer PRO Light not properly installed LEDs do not light Wiring error. FASS_{TM} switch on the dimmer is in the Off position. Light does not • The dimmer failed to pair with respond to Pico® Pico® remote control; see Pairing the dimmer and Pico® remote control. The dimmer is already at the light level the Pico® remote control is sending.

is outside the 30 ft (9 m) operating range. The Pico® remote control

Verify bulbs are marked

dimmable and visit

• The Pico® remote control

battery is low. The Pico® remote control battery is installed incorrectly.

www.casetawireless.com/

- Bulbs turn off while being dimmed.
- lowend for information on adjusting the dimmer for best at high light bulb performance. level but do not turn on at a low
- light level. Bulbs flicker or flash when dimmed to a

low light level. Go to www.casetawirless.com/support for

additional troubleshooting suggestions.

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Lutron Electronics Co., Inc. 7200 Suter Road Coopersburg, PA 18036-1299, U.S.A.