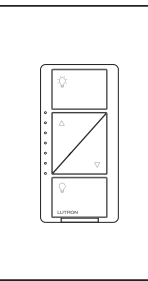
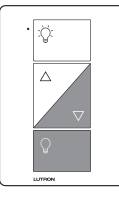
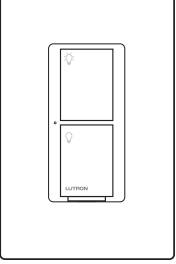
### Caséta Wireless Advanced Installation Guide







In-wall dimmer PD-6WCL Plug-in lamp dimmer PD-3PCL

In-wall switch PD-5WS-DV

**Thank you** for purchasing Caséta<sup>™</sup> Wireless from Lutron. This document will guide you through several additional installation topics beyond those covered in the quick-start guide included with your product.

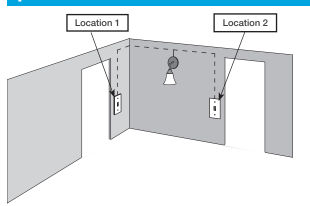
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#### Caséta. Wireless 3-Way Installation - Caséta™ Wireless In-Wall Dimmer with Pico<sub>®</sub> Remote Control

#### Identify existing wiring



Two switches control the lights (3-way installation)

#### Important note:

- If one switch controls the lights (single-pole installation) See quick-start guide that came with your dimmer
- If three or more switches control the lights (multi-location installation) See page 13 for details

#### **2** What you need for a 3-way installation





CW-1

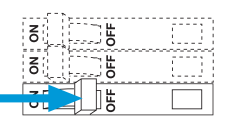
In-wall dimmer PD-6WCL



Pico<sub>☉</sub> remote control with wall-mounting kit PJ2-WALL

3 Choose a location for your Caséta™ Wireless dimmer

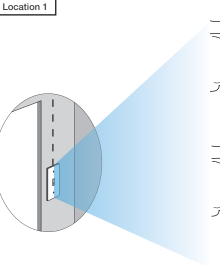
#### 4 Turn power off at circuit breaker

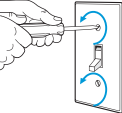


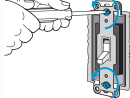


WARNING! Shock Hazard. May result in serious injury or death. Turn off power at circuit breaker before installing the unit.

#### 5 Remove existing switch from wall







#### 6 Tag and disconnect wires from the existing switch

O

Location 1

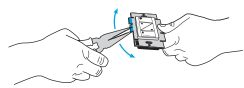
Place tag - to identify wire on different color screw

Ground Different (Green/ Bare Copper) Screw

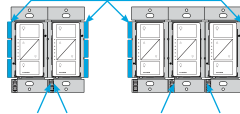


#### 7 Remove side sections (if necessary)

When installing more than one Caséta<sub>TM</sub> Wireless dimmer in the same wallbox, it is necessary to remove inner side sections prior to wiring. See image and chart below for more information.



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



Each dimmer has inside side sections removed.

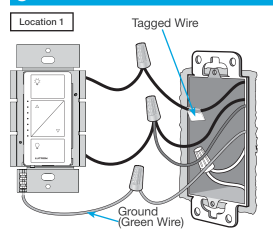
Dimmer in the middle has all side sections removed.

#### Important note:

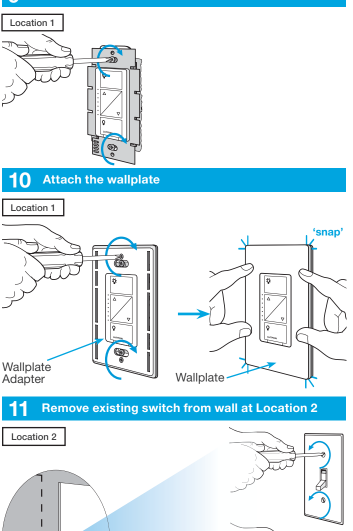
Removing side sections reduces the dimmer's maximum wattage rating. See the chart below for maximum wattage information.

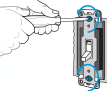
	_	Č.	88	<b>BGB</b>
CFL/LED Total Wattage		Incandescent/Halogen Total Wattage		
		•	8	Θ
0 W	+	600 W	500 W	400 W
1 W – 25 W	+	500 W	400 W	300 W
26 W - 50 W	+	400 W	300 W	200 W
51 W – 75 W	+	300 W	200 W	100 W
76 W – 100 W	+	200 W	100 W	50 W
101 W – 125 W	+	100 W	50 W	0 W
126 W - 150 W	+	0 W	0 W	0 W

#### 8 Connect the Caséta<sup>TM</sup> Wireless dimmer



#### **9** Mount the Caséta<sup>TM</sup> Wireless dimmer

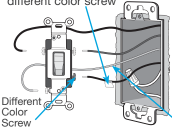




**12** Tag and disconnect wires from the switch

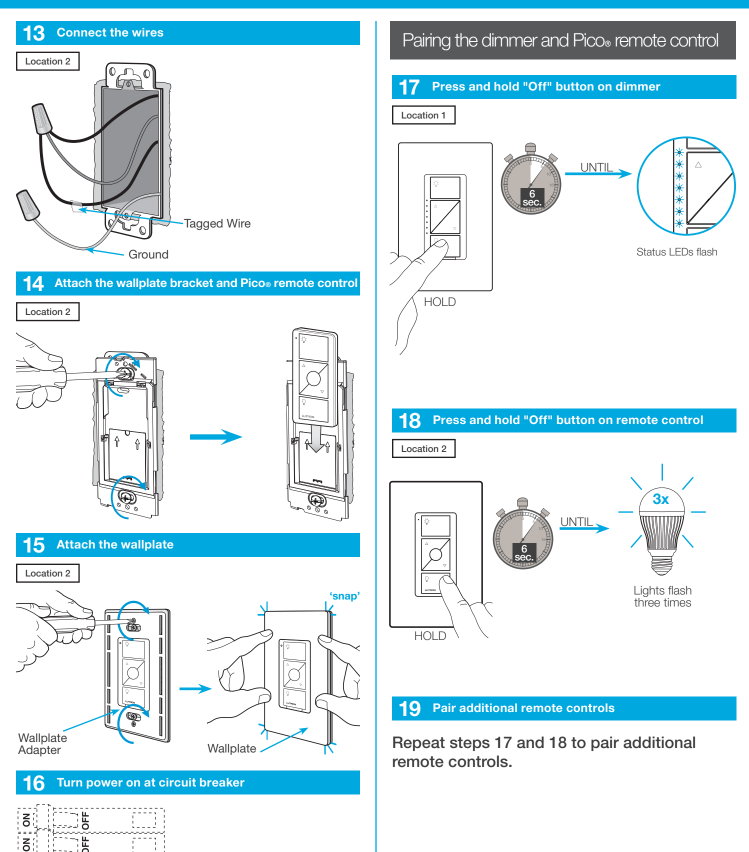


Place tag - to identify wire on different color screw



Ground (Green/Bare Copper)

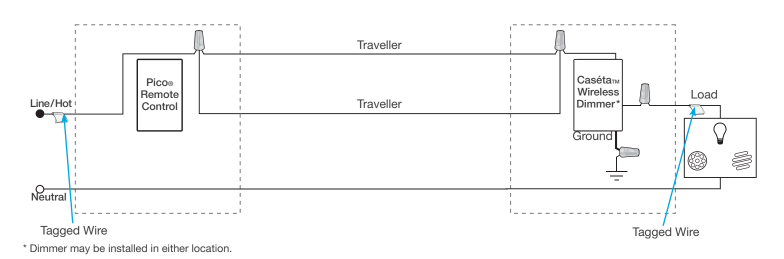




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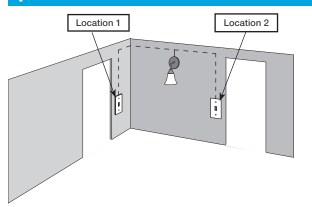
#### Schematic Diagram





#### Caséta. Wireless 3-Way Installation - Caséta™ Wireless In-Wall Switch with Pico<sub>®</sub> Remote Control

#### **1** Identify existing wiring



Two switches control the lights (3-way installation)

#### Important note:

- If one switch controls the lights (single-pole installation) See quick-start guide that came with your switch
- If three or more switches control the lights (multi-location installation) See page 18 for details

#### **2** What you need for a 3-way installation



In-wall switch PD-5WS-DV



Wallplate Bracket PICO-WBX-ADAPT



Pico® remote control PJ2-2B

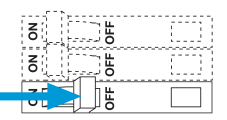


Two Claro<sub>®</sub> Wallplates CW-1

#### 3 Choose a location for your Caséta™ Wireless switch

Choose which location you want the Caséta ${\ensuremath{\scriptscriptstyle\rm TM}}$  Wireless switch installed in. This will be Location 1.

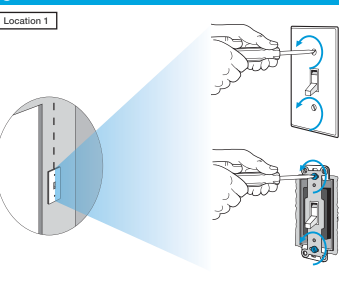
#### **4** Turn power off at circuit breaker





WARNING! Shock Hazard. May result in serious injury or death. Turn off power at circuit breaker before installing the unit.

#### 5 Remove existing switch from wall



#### 6 Tag and disconnect wires from the existing switch

Location 1

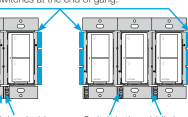
Place tag - to identify wire on different color screw



#### Remove side sections (if necessary)

When installing more than one Caséta<sub>TM</sub> Wireless switch in the same wallbox, it is necessary to remove inner side sections prior to wiring. See image and chart below for more information.





Each switch has inside side sections removed.

Switch in the middle has all side sections removed.

#### Important note:

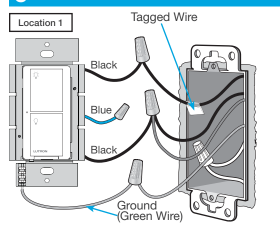
Removing side sections reduces the switch's maximum wattage rating. See the chart below for maximum wattage information.

	•	88	
PD-5WS-DV (120 V~)	0		Θ
CFL/LED	5 A	4 A	3 A
Halogen/incandescent	600 W	450 W	350 W
Electronic Low-Voltage	600 W	450 W	350 W
Magnetic Low-Voltage 1	600 VA/475 W	450 VA/350 W	350 VA/275 W
Fluorescent <sup>2</sup>	5 A	4 A	3 A
General Purpose Fan	3 A	3 A	3 A
PD-5WS-DV ( 277 V∼)		0	Θ
CFL/LED	5 A	4 A	3 A
Halogen/incandescent	1350 W	1100 W	800 W
Electronic Low-Voltage	1350 W	1100 W	800 W
Magnetic Low-Voltage 1	1350 VA/1075 W	1100 VA/875 W	800 VA/625 W
Fluorescent <sup>2</sup>	5 A	4 A	3 A

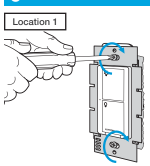
<sup>1</sup> The maximum lamp wattage is determined by the efficiency of the transformer, with 70% – 85% as typical. For actual transformer efficiency, contact either the fixture or transformer manufacturer. The total VA rating of the transformer(s) shall not exceed the VA rating of the in-wall switch.

<sup>2</sup> The in-wall switch is UL<sub>8</sub> Listed for use with all magnetic and electronic fluorescent ballasts.

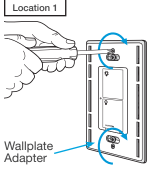
#### 8 Connect the new Caséta<sup>TM</sup> Wireless switch

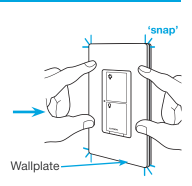


#### 9 Mount the Caséta<sup>TM</sup> Wireless switch

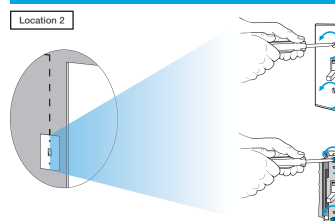




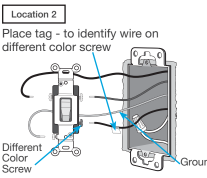




#### **1** Remove existing switch from wall at Location 2

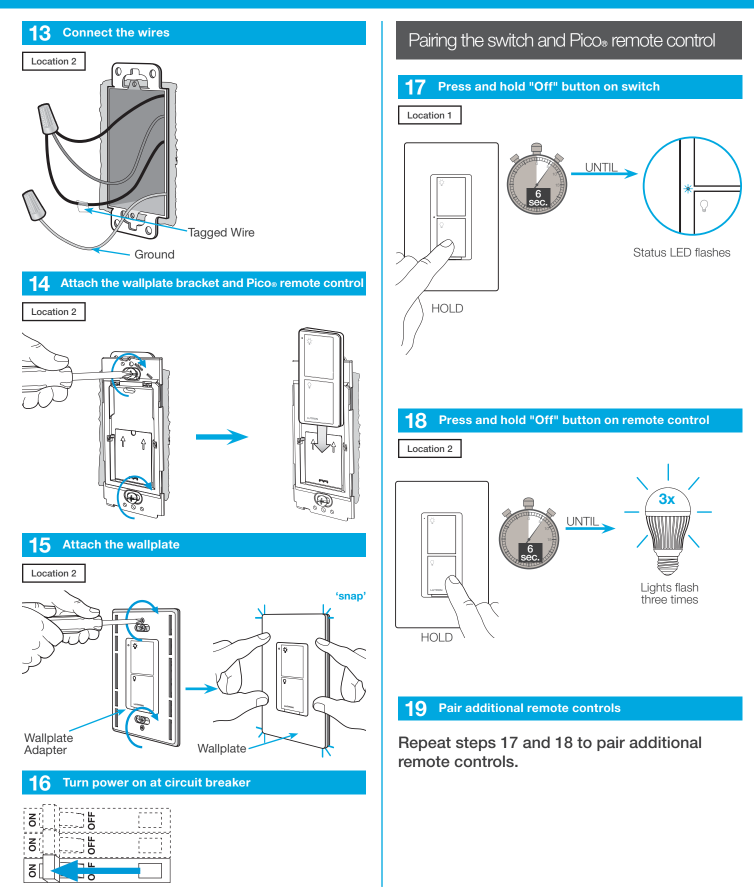


#### **12** Tag and disconnect wires from the existing switch

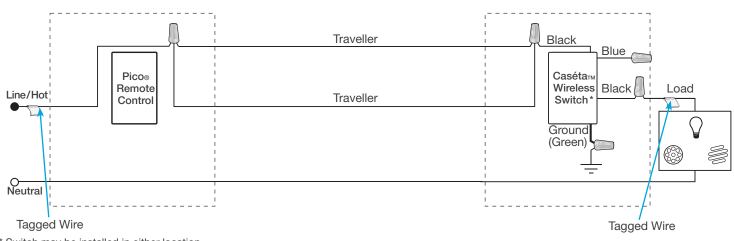


Ground (Green/Bare Copper)





#### Schematic Diagram

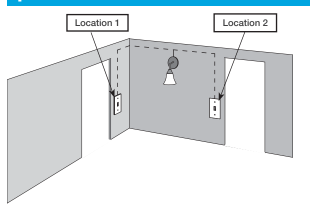


\* Switch may be installed in either location.



#### Casé fa. Wireless 3-Way Installation - Caséta™ Wireless In-Wall Switch with Mechanical Toggle Switch

#### **1** Identify existing wiring



Two switches control the lights (3-way installation)

#### Important note:

- If one switch controls the lights (single-pole installation) See quick-start guide that came with your switch
- If three or more switches control the lights (multi-location installation) See page 18 for details

#### 2 What you need for a 3-way installation





In-wall switch PD-5WS-DV





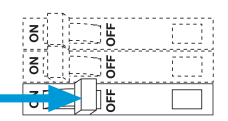
Existing mechanical toggle switch

#### 3 Choose a location for your Caséta™ Wireless switch

Choose which location you want the Caséta ${\ensuremath{\scriptscriptstyle T\!M}}$  Wireless switch installed in. This will be Location 1.

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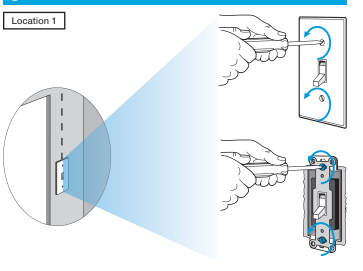
#### 4 Turn power off at circuit breaker





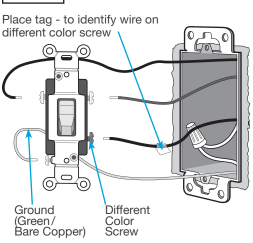
WARNING! Shock Hazard. May result in serious injury or death. Turn off power at circuit breaker before installing the unit.

#### 5 Remove existing switch from wall



#### 6 Tag and disconnect wires from the existing switch

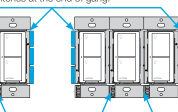
#### Location 1



#### Remove side sections (if necessary)

When installing more than one Caséta<sup>TM</sup> Wireless switch in the same wallbox, it is necessary to remove inner side sections prior to wiring. See image and chart below for more information.





Each switch has inside side sections removed.

Switch in the middle has all side sections removed.

#### Important note:

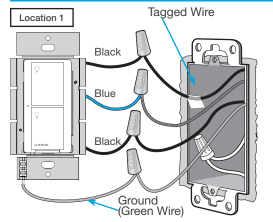
Removing side sections reduces the switch's maximum wattage rating. See the chart below for maximum wattage information.

		88	
PD-5WS-DV (120 V~)			Θ
CFL/LED	5 A	4 A	3 A
Halogen/incandescent	600 W	450 W	350 W
Electronic Low-Voltage	600 W	450 W	350 W
Magnetic Low-Voltage 1	600 VA/475 W	450 VA/350 W	350 VA/275 W
Fluorescent <sup>2</sup>	5 A	4 A	3 A
General Purpose Fan	3 A	3 A	3 A
PD-5WS-DV (277 V~)		0	Θ
CFL/LED	5 A	4 A	3 A
Halogen/incandescent	1350 W	1100 W	800 W
Electronic Low-Voltage	1350 W	1100 W	800 W
Magnetic Low-Voltage 1	1350 VA/1075 W	1100 VA/875 W	800 VA/625 W
Fluorescent <sup>2</sup>	5 A	4 A	3 A

<sup>1</sup> The maximum lamp wattage is determined by the efficiency of the transformer, with 70% – 85% as typical. For actual transformer efficiency, contact either the fixture or transformer manufacturer. The total VA rating of the transformer(s) shall not exceed the VA rating of the in-wall switch.

<sup>2</sup> The in-wall switch is UL<sub>8</sub> Listed for use with all magnetic and electronic fluorescent ballasts.

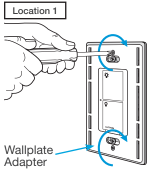
#### 8 Connect the new Caséta<sup>TM</sup> Wireless switch

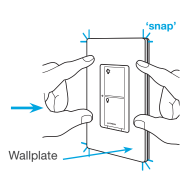


#### 9 Mount the Caséta<sup>TM</sup> Wireless switch

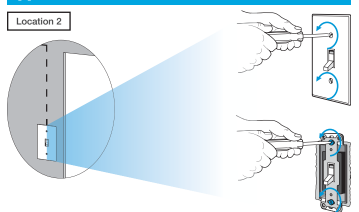


**10** Attach the wallplate





#### Remove existing toggle switch from wall at Location 2



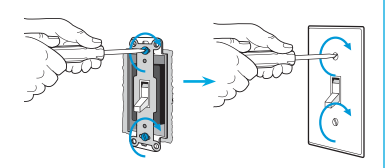
12 Modify wiring for existing toggle switch Add jumper wire as shown Add jumper wire as shown Figure 1 and a state of the system of the sys



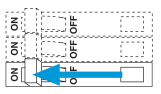
#### *Caséta* Wireless 3-Way Installation - Caséta Wireless In-Wall Switch with Mechanical Toggle Switch

#### **13** Remount existing switch

#### Location 2



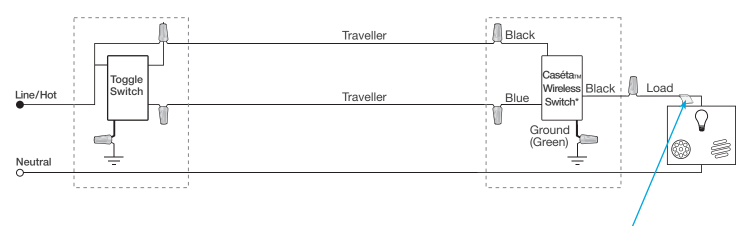
#### **14** Turn power on at circuit breaker



# Important note: Pico® remote control

If you would like to pair a Pico<sub>®</sub> remote control to the Caséta™ Wireless in-wall switch, please follow the procedure described in the quick-start guide that came with your switch.

#### **Schematic Diagram**

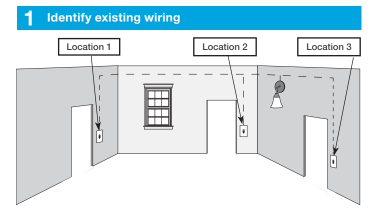


\* Switch may be installed in either location.

Tagged Wire



#### Multi-Location Installation - Caséta<sup>TM</sup> Wireless In-Wall Dimmer with Pico® Remote Controls



Three or more switches control the lights (multi-location installation)

#### Important note:

- If one switch controls the lights (single-pole installation) See quick-start guide that came with your dimmer
- If two switches control the lights (3-way installation) See page 2 for details

#### 2 What you need for a multi-location installation



In-wall dimmer

PD-6WCL or P-PKG1W



Claro<sub>®</sub> Wallplate CW-1





Two  $\text{Pico}_{\circledcirc}$  remote controls with wall-mounting kits <code>PJ2-WALL</code>

#### **3** Choose a location for your Caséta<sup>TM</sup> Wireless dimmer

**NOTE:** There will be two different types of existing switches in this application. Locations 1 and 3 will use 3-way switches (three screws which control the lights, plus one ground screw) and Location 2 will use a 4-way switch (four screws which control the lights, plus one ground screw). For easiest installation, we recommend replacing one of the 3-way switches with your dimmer (Locations 1 or 3). In this example, we will use Location 1.

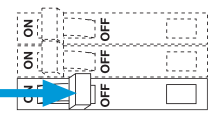




3-Way Switch Locations 1 and 3

4-Way Switch Location 2

#### Turn power off at circuit breaker



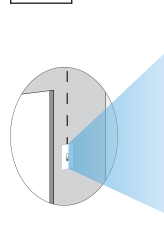


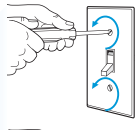
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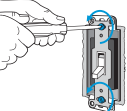
WARNING! Shock Hazard. May result in serious injury or death. Turn off power at circuit breaker before installing the unit.

#### 5 Remove existing switch from wall at Location 1

Location 1





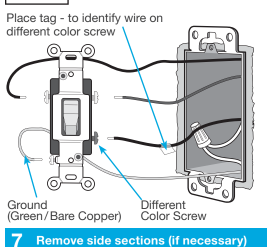


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#### Casé fa. Wireless Multi-Location Installation - Casétam Wireless In-Wall Dimmer with Pico. Remote Controls

#### 6 Tag and disconnect wires from the existing switch

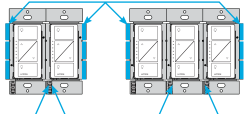




When installing more than one Caséta<sup>TM</sup> Wireless dimmer in the same wallbox, it is necessary to remove inner side sections prior to wiring. See image and chart below for more information.



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



Each dimmer has inside side sections removed.

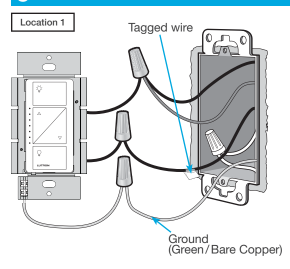


#### Important note:

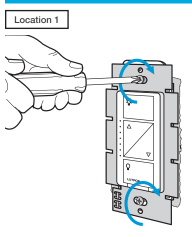
Removing side sections reduces the dimmer's maximum wattage rating. See the chart below for maximum wattage information.

		i A .		<b>BOB</b>
CFL/LED Total Wattage		Incandescent/Halogen Total Wattage		
		۵	•	Θ
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

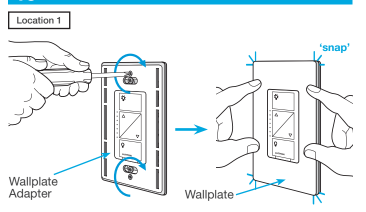
#### 8 Connect the Caséta™ Wireless dimmer



#### 9 Mount the Caséta™ Wireless dimmer



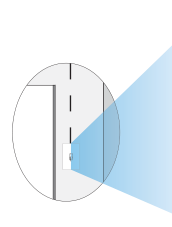
#### **10** Attach the wallplate



Multi-Location Installation - Caséta<sup>TM</sup> Wireless In-Wall Dimmer with Pico<sub>®</sub> Remote Controls

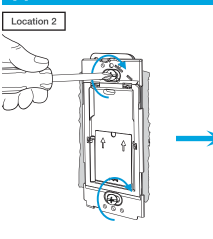


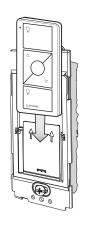




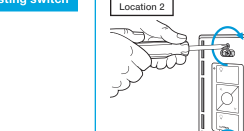


**14** Attach the wallplate bracket and Pico® remote control

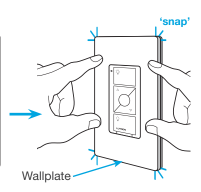




15 Attach the wallplate

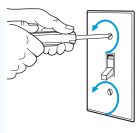


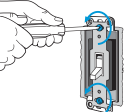
Wallplate Adapter



#### **16** Remove existing switch from wall at Location 3

Location 3



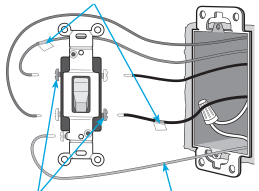


# 



Location 2

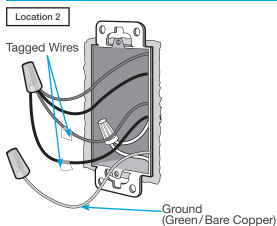
Place tags - to identify wires on different color screws



Different Color Screws

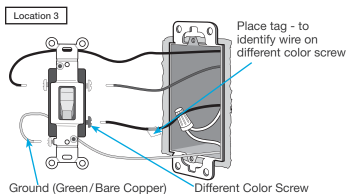
Ground (Green/Bare Copper)

#### **13** Connect the wires



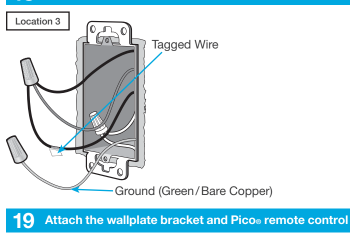
#### Caséta Wireless Multi-Location Installation - Caséta<sup>TM</sup> Wireless In-Wall Dimmer with Pico<sub>®</sub> Remote Controls

#### Tag and disconnect wires from the switch 17



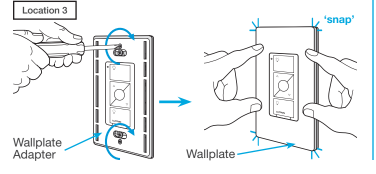
Ground (Green/Bare Copper)

#### 18 **Connect the wires**

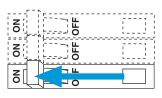


# Location 3 $\Theta$

#### 20 Attach the wallplate



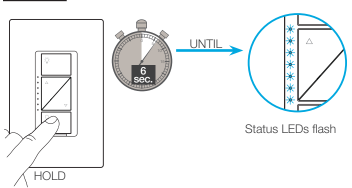
#### 21 Turn power on at circuit breaker



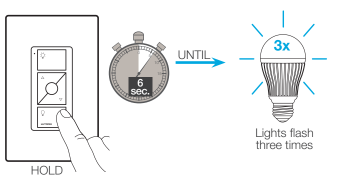
#### Pairing the dimmer and Pico® remote controls

#### Press and hold "Off" button on dimmer 22

Location 1



#### 23 Press and hold "Off" button on remote control Location 2

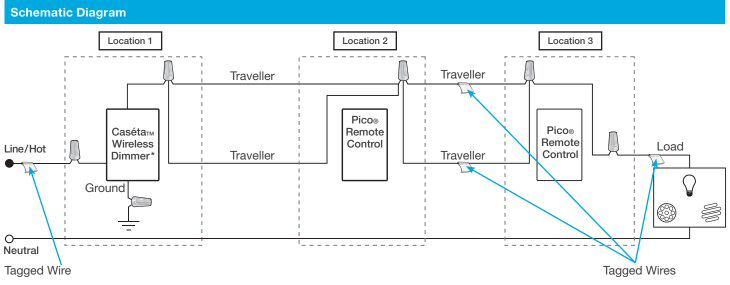


#### **24** Repeat for remote control at Location 3

Repeat steps 22 and 23 to pair remote control at Location 3.



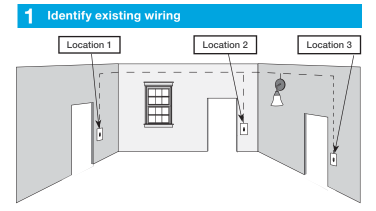
Multi-Location Installation - Caséta<sup>TM</sup> Wireless In-Wall Dimmer with Pico® Remote Controls



\* It is recommended to install dimmer in either Location 1 or 3.



#### Multi-Location Installation - Caséta<sub>TM</sub> Wireless In-Wall Switch with Pico<sub>®</sub> Remote Controls



Three or more switches control the lights (multi-location installation)

#### Important note:

- If one switch controls the lights (single-pole installation) See quick-start guide that came with your switch
- If two switches control the lights (3-way installation) See page 6 or page 10 for details

#### **2** What you need for a multi-location installation



In-wall switch PD-5WS-DV



Two Pico® remote controls PJ2-2B

Three Claro® Wallplates

CW-1



Two Wallplate Brackets PICO-WBX-ADAPT



#### 3 Choose a location for your Caséta™ Wireless switch

**NOTE:** There will be two different types of existing switches in this application. Locations 1 and 3 will use 3-way switches (three screws which control the lights, plus one ground screw) and Location 2 will use a 4-way switch (four screws which control the lights, plus one ground screw). For easiest installation, we recommend replacing one of the 3-way switches with your Caséta<sup>TM</sup> Wireless switch (Locations 1 or 3). In this example, we will use Location 1.

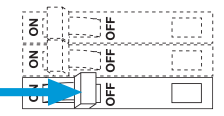




3-Way Switch Locations 1 and 3

4-Way Switch Location 2

#### **4** Turn power off at circuit breaker



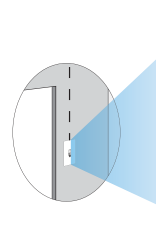


┿

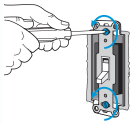
WARNING! Shock Hazard. May result in serious injury or death. Turn off power at circuit breaker before installing the unit.

#### 5 Remove existing switch from wall at Location 1

Location 1



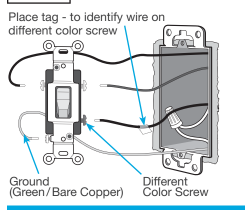




Multi-Location Installation - Caséta<sub>TM</sub> Wireless In-Wall Switch with Pico<sub>®</sub> Remote Controls

#### 6 Tag and disconnect wires from the existing switch



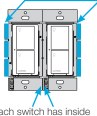


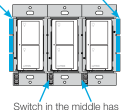
#### Remove side sections (if necessary)

When installing more than one Caséta $_{\rm TM}$  Wireless switch in the same wallbox, it is necessary to remove inner side sections prior to wiring. See image and chart below for more information.



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





all side sections removed.

Each switch has inside side sections removed.

#### Important note:

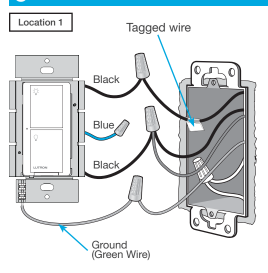
Removing side sections reduces the switch's maximum wattage rating. See the chart below for maximum wattage information.

	۵	38	808
PD-5WS-DV (120 V~)	<b>A</b>	B	G
CFL/LED	5 A	4 A	3 A
Halogen/incandescent	600 W	450 W	350 W
Electronic Low-Voltage	600 W	450 W	350 W
Magnetic Low-Voltage <sup>1</sup>	600 VA/475 W	450 VA/350 W	350 VA/275 W
Fluorescent <sup>2</sup>	5 A	4 A	3 A
General Purpose Fan	3 A	3 A	3 A
PD-5WS-DV (277 V~)	Δ		G
CFL/LED	5 A	4 A	3 A
Halogen/incandescent	1350 W	1100 W	800 W
Electronic Low-Voltage	1350 W	1100 W	800 W
Magnetic Low-Voltage 1	1350 VA/1075 W	1100 VA/875 W	800 VA/625 W
Fluorescent <sup>2</sup>	5 A	4 A	3 A

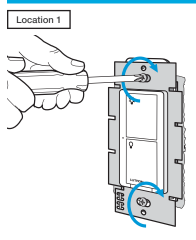
<sup>1</sup> The maximum lamp wattage is determined by the efficiency of the transformer, with 70% – 85% as typical. For actual transformer efficiency, contact either the fixture or transformer manufacturer. The total VA rating of the transformer(s) shall not exceed the VA rating of the in-wall switch.

<sup>2</sup> The in-wall switch is UL<sub>0</sub> Listed for use with all magnetic and electronic fluorescent ballasts.

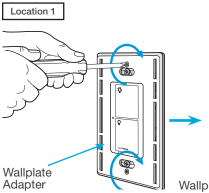
#### 8 Connect the Caséta<sup>TM</sup> Wireless switch

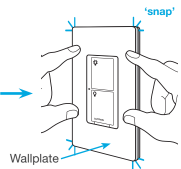


#### 9 Mount the Caséta™ Wireless switch



#### **10** Attach the wallplate







Multi-Location Installation - Caséta<sup>TM</sup> Wireless In-Wall Switch with Pico® Remote Controls



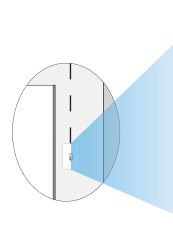
Tag and disconnect wires from the existing switch

0 C to



12

Location 2



Place tags - to identify wires on different color screws

Different Color Screws

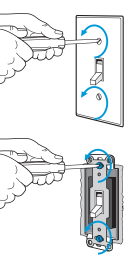
**Connect the wires** 

0,1 0 to

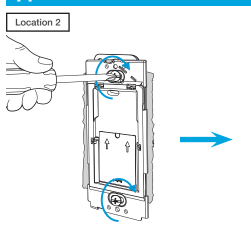
13

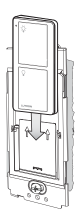
Location 2

Tagged Wires

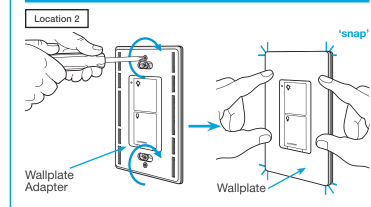


**14** Attach the wallplate bracket and Pico<sub>®</sub> remote control

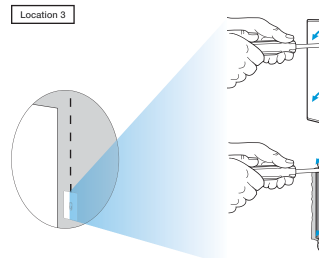


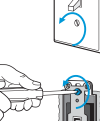


Attach the wallplate 15



#### 16 Remove existing switch from wall at Location 3





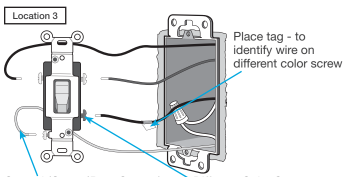
Ground (Green/Bare Copper)

Ground (Green/Bare Copper)



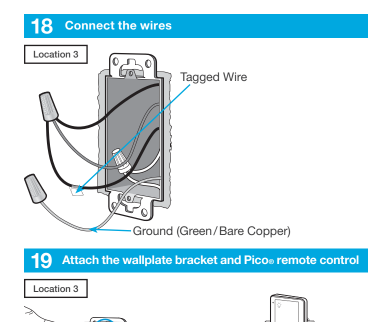
Caséta. Wireless Multi-Location Installation - Casétam Wireless In-Wall Switch with Pico® Remote Controls

#### **17** Tag and disconnect wires from the existing switch

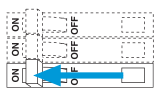


Ground (Green/Bare Copper)

Different Color Screw



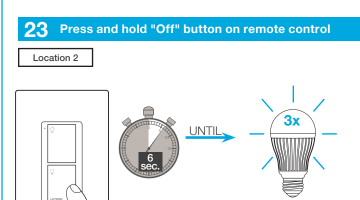
**21** Turn power on at circuit breaker



#### Pairing the switch and Pico® remote controls

#### 22 Press and hold "Off" button on dimmer

Location 1



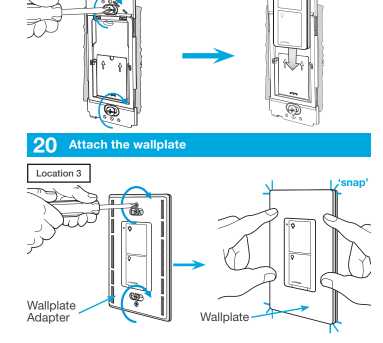
# three times

#### **24** Repeat for remote control at Location 3

Repeat steps 22 and 23 to pair remote control at Location 3.

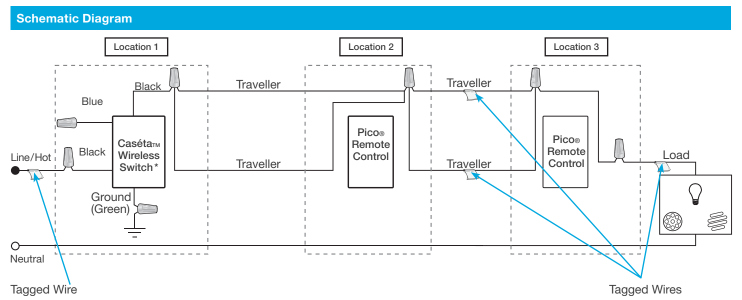


Lights flash



HOLD

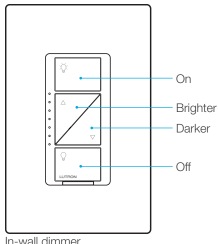
Multi-Location Installation - Caséta<sub>TM</sub> Wireless In-Wall Switch with Pico<sub>®</sub> Remote Controls

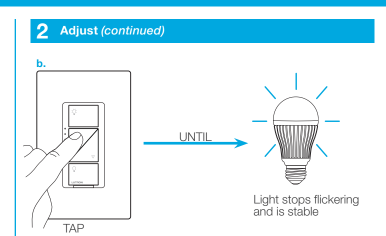


\* It is recommended to install switch in either Location 1 or 3.



#### Caséta Wireless Adjusting Low-End Trim on a Caséta<sup>™</sup> Wireless In-Wall Dimmer



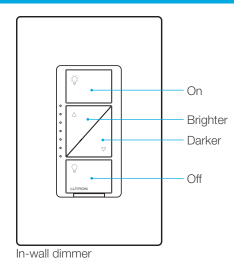


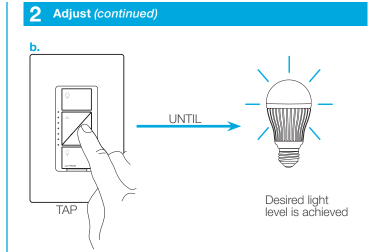
In-wall dimmer

3 Save

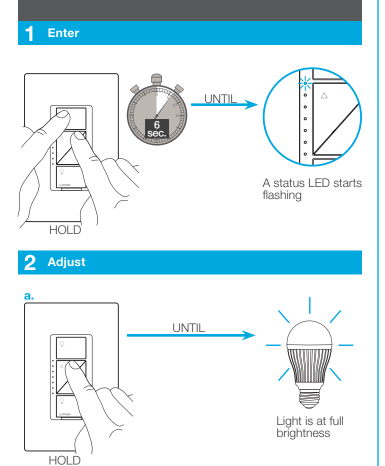
#### Adjusting Low-End Trim -To optimize performance of CFL/LED lamps UNTIL Enter 1 Status LED stops flashing UNTIL HOLD Verify 4 A status LED starts flashing a. a. Tap "Off" one time. Light will turn off. HOLD b. Tap "Brighter" one time. Light will turn on. Adjust c. If light is still off or is flickering, repeat steps 1-4. UNTIL b. Light stops dimming or turns off HOLD

#### Caséta. Wireless Adjusting High-End Trim on a Caséta™ Wireless In-Wall Dimmer

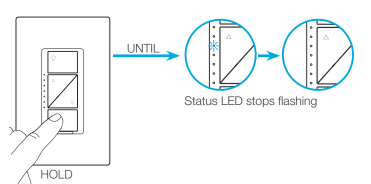




Adjusting High-End Trim -To optimize performance of CFL/LED lamps

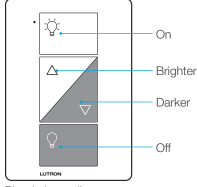


3 Save



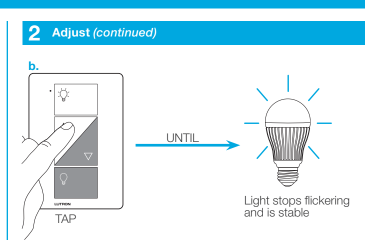
# 

#### Casé fa. Wireless Adjusting Low-End Trim on a Caséta™ Wireless Plug-In Lamp Dimmer



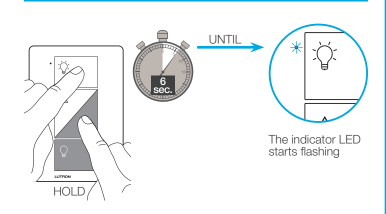
Adjusting Low-End Trim -

Plug-in lamp dimmer



3 Save

#### 1 Enter

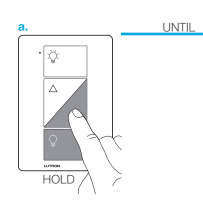


To optimize performance of CFL/LED lamps

# Image: Constraint of the indicator LED stops flashing

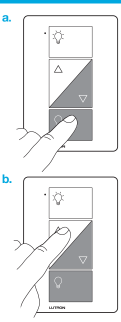
#### 4 Verify

2 Adjust





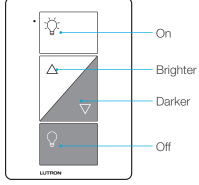
Light stops dimming or turns off



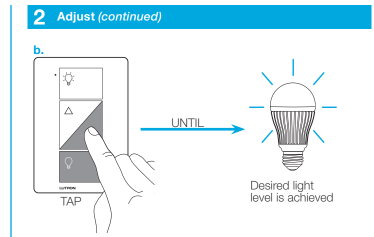
- a. Tap "Off" one time. Light will turn off.
- **b.** Tap "Brighter" one time. Light will turn on.
- **c.** If light is still off or is flickering, repeat steps 1-4.



#### Casé fa. Wireless Adjusting High-End Trim on a Caséta™ Wireless Plug-In Lamp Dimmer

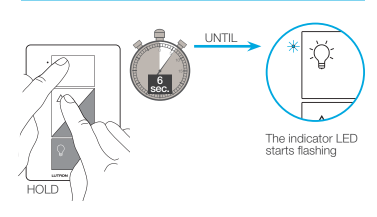


Plug-in lamp dimmer

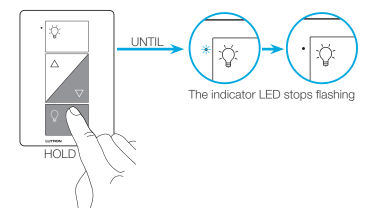


Adjusting High-End Trim -To optimize performance of CFL/LED lamps

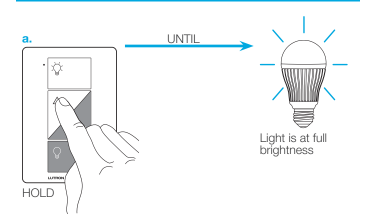
Enter



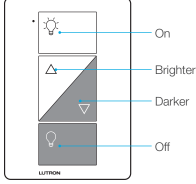
3 Save



2 Adjust

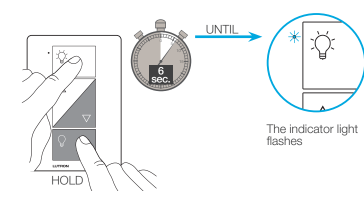


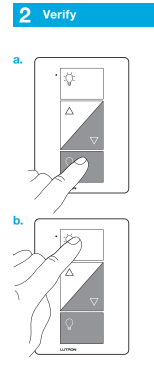
Converting a Caséta<sub>TM</sub> Wireless Plug-In Lamp Dimmer to a Switch to Control Non-Dim Loads



Plug-in lamp dimmer

#### Press and Hold "On" and "Off" buttons

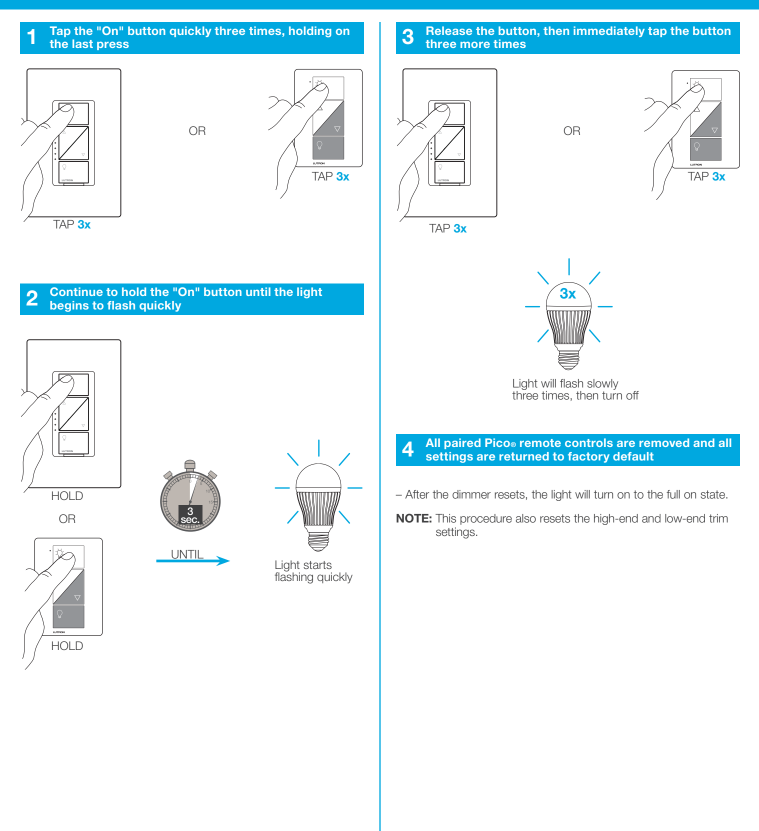




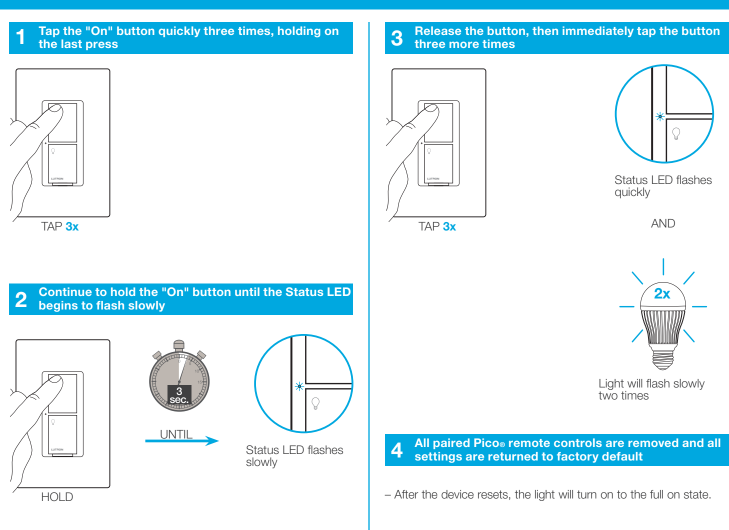
- a. Tap "Off" one time. Light will turn off.
- **b.** Tap "On" one time. Light will turn on.
  - The "Brighter" and "Darker" buttons will be disabled and do nothing.
- **NOTE:** Only use lighting loads on your plug-in lamp dimmer, even when operating in switch mode.

3 To change back to dimmer mode repeat step 1

#### Removing Paired Pico® Remote Controls from a Caséta™ Wireless Dimmer



#### Removing Paired Pico® Remote Controls from a Caséta™ Wireless In-Wall Switch

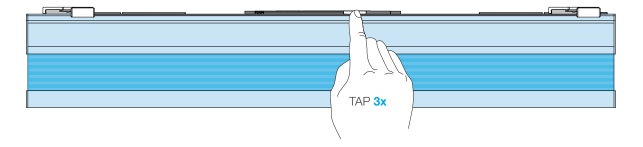




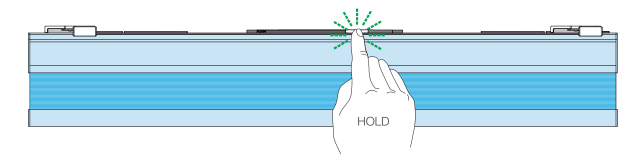
#### Caséta. Wireless Removing Paired Pico. Remote Controls from a Lutron. Honeycomb Shade

NOTE: This procedure will remove all paired Pico® remote controls and favorite button programming. Upper and lower limits are retained.

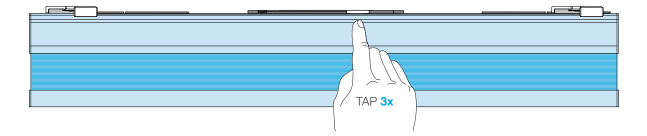
#### **Tap the shade button quickly three times, holding on the last press.**



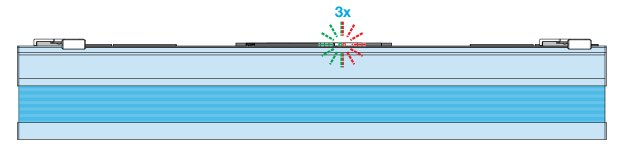
#### **2** Continue to hold the shade button until the shade button LED flashes green.



#### **3** Release the button, then immediately tap the button three more times.

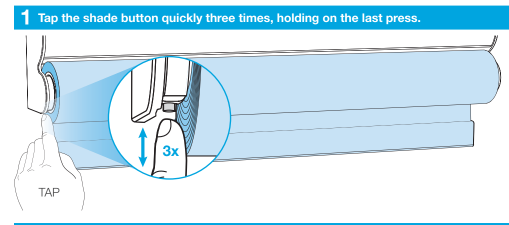


NOTE: The shade button LED will flash GREEN-then-RED three times, signaling the successful completion of the procedure.

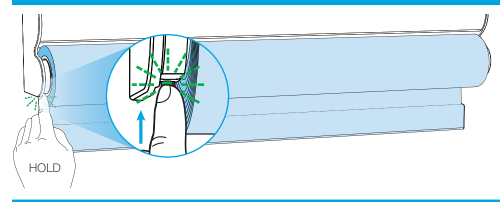


#### Roller Shades with a Single-Button (Battery-Powered and Plug-In)

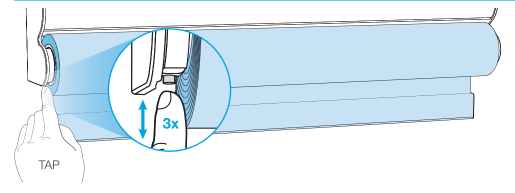
NOTE: This procedure will remove all paired Pico® remote controls and favorite button programming. Upper and lower limits are retained.



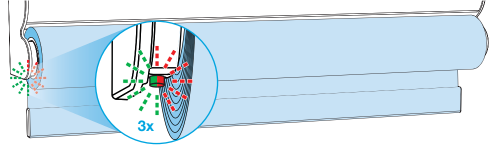
2 Continue to hold the shade button until the shade button LED flashes green.



#### **3** Release the button, then immediately tap the button three more times.

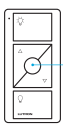


NOTE: The shade button LED will flash GREEN-then-RED three times, signaling the successful completion of the procedure.





#### Caséta. Wireless Changing the Favorite Light Level on a Pico. Remote Control

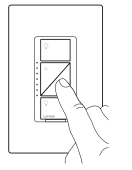


Favorite

You can use the round "Favorite" button on a Pico® remote control to recall a favorite light level. We've set it to 50%, but you can change it to any level you like.

1 Set desired light level on a dimmer that has already been paired with a remote control

or





#### 2 Save favorite light level



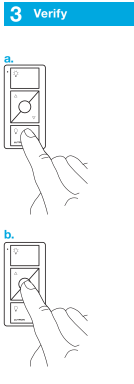




or



Dimmer LED(s) flash(es) two times



- a. Tap "Off" button one time on remote control. Light will turn off.
- b. Tap "Favorite" button one time on remote control. Light will turn on to the newly saved level.



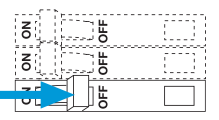
#### Casé fa. Wireless Installing a LUT-MLC Load Adapter with a Caséta™ Wireless In-Wall Switch

#### **1** Identify load type



The LUT-MLC load adapter is provided to help ensure proper operation of the switch with LED, CFL, fluorescent, and ELV lighting loads. When controlling one of these load types, a LUT-MLC may be required, especially at lower wattages. If the status LED on the switch is flashing or a solid red color, a LUT-MLC must be installed. It is recommended to install a LUT-MLC with these load types regardless of wattage to guarantee best performance.

#### **2** Turn power off at circuit breaker





WARNING! Shock Hazard. May result in serious injury or death. Turn off power at circuit breaker before installing the unit.

#### 3 Choose installation location

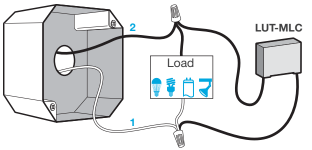
The LUT-MLC must be connected to the neutral and switched hot feed to the load. Install the LUT-MLC inside a load fixture or in a separate junction box within the circuit.

#### 4 Installing the LUT-MLC in a load fixture or junction box

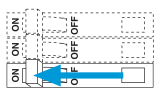
1. Connect one lead of the LUT-MLC to the neutral (white) wire. 2. Connect the other lead of the LUT-MLC to the switched hot

(black) wire.

#### Junction Box



#### 5 Turn power on at circuit breaker



#### **6** Verify performance

Verify that the LED on the switch is not flashing or solid red color and that the load stays off when the switch is turned off. In rare instances, some loads may still flicker or glow in the off state with the LUT-MLC installed. If this occurs, a different load may be required.

Symptoms	Probable cause and action			
Light does not turn on or LEDs on the devices do not	• Light bulb(s) burned out.			
illuminate.	• Breaker is OFF or tripped.			
	Light not properly installed.			
	• Wiring error.			
	In-wall dimmer or switch:			
	<ul> <li>FASS™ on the dimmer or switch is in the off position.</li> </ul>			
	Plug-in lamp dimmer:			
	Outlet is switched off.			
	Lamp is turned off.			
	Lamp is not plugged in.			
Light does not respond to Pico <sub>®</sub> remote control.	<ul> <li>The dimmer or switch failed to pair with Pico<sub>®</sub> remote control.</li> </ul>			
	• The dimmer or switch is already at the light level the Pico <sub>®</sub> remote control is sending.			
	<ul> <li>The Pico<sub>®</sub> remote control is outside the 30 ft (9 m) operating range.</li> </ul>			
	<ul> <li>The Pico<sub>®</sub> remote control battery is low.</li> </ul>			
	The Pico <sub>®</sub> remote control battery is installed incorrectly.			
Bulbs turn off while being dimmed.	In-wall or plug-in lamp dimmer only:			
<ul> <li>Bulbs turn on at high light level but do not turn on at a low light level.</li> </ul>	Verify bulbs are marked dimmable and visit <b>www.casetawireless.com/lowend</b> for information on adjusting the dimmer for best bulb performance.			
• Bulbs flicker or flash when dimmed to a low light level.				
• LED on in-wall switch is flashing or solid red color.	In-wall switch only:			
<ul> <li>Light stays on when the in-wall switch is turned off.</li> </ul>	Proper bulb operation requires LUT-MLC installation. See Page 33.			

Go to www.casetawireless.com/support for additional troubleshooting suggestions.

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