# Advanced Installation Guide

Thank you for purchasing Caséta 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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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 in-wall dimmer.
- If three or more switches control the lights (multi-location installation) See page 36 for details.

2 What you need for a 3-way installation

In-wall dimmer PD-6WCL

Claro Wallplate CW-1

Pico remote control with wall-mounting kit PJ2-WALL

3 Choose a location for your Caséta Wireless in-wall dimmer

Choose which location you want the Caséta Wireless in-wall dimmer 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

Location 1

6 Tag and disconnect wires from the existing switch

Place tag - to identify wire on different color screw

Ground (Green/Bare Copper) Different Color Screw
7 Remove side sections (if necessary)

When installing more than one Caséta Wireless in-wall 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 in-wall dimmer has inside side sections removed.

Dimmer in the middle has all side sections removed.

Important note:
Removing side sections reduces the in-wall dimmer’s maximum wattage rating. See the chart below for maximum wattage information.

<table>
<thead>
<tr>
<th>Total Dimmable LED Wattage</th>
<th>Incandescent/Halogen Total Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 W</td>
<td>A 600 W</td>
</tr>
<tr>
<td>1 W – 25 W</td>
<td>B 500 W</td>
</tr>
<tr>
<td>26 W – 50 W</td>
<td>C 400 W</td>
</tr>
<tr>
<td>51 W – 75 W</td>
<td>A 600 W</td>
</tr>
<tr>
<td>76 W – 100 W</td>
<td>B 500 W</td>
</tr>
<tr>
<td>101 W – 125 W</td>
<td>C 400 W</td>
</tr>
<tr>
<td>126 W – 150 W</td>
<td>A 600 W</td>
</tr>
</tbody>
</table>

8 Connect the Caséta Wireless in-wall dimmer

Location 1

9 Mount the Caséta Wireless in-wall dimmer

Location 1

10 Attach the wallplate

Location 1

11 Remove existing switch from wall at Location 2

Location 2

12 Tag and disconnect wires from the switch

Location 2
13 Connect the wires

14 Attach the wallplate bracket and Pico remote control

15 Attach the wallplate

16 Turn power on at circuit breaker

17 Press and hold “Off” button on in-wall dimmer

18 Press and hold “Off” button on remote control

19 Pair additional remote controls

Repeat steps 17 and 18 to pair additional remote controls.
Schematic Diagram

* Dimmer may be installed in either location.
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 46 for details

2 What you need for a 3-way installation

- In-wall switch
  PD-5WS-DV
- Pico remote control
  PJ2-2B
- Wallplate Bracket
  PICO-WBX-ADAPT
- Two Claro Wallplates
  CW-1

3 Choose a location for your Caséta Wireless in-wall switch

Choose which location you want the Caséta Wireless in-wall 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

Place tag - to identify wire on different color screw

Ground (Green/Bare Copper) Different Color Screw
7 Ganging and De-rating

<table>
<thead>
<tr>
<th>PD-5WS-DV (120 V~)</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED</td>
<td>5 A</td>
<td>4 A</td>
<td>3 A</td>
</tr>
<tr>
<td>Halogen/Incandescent</td>
<td>600 W</td>
<td>450 W</td>
<td>350 W</td>
</tr>
<tr>
<td>Electronic Low-Voltage</td>
<td>600 W</td>
<td>450 W</td>
<td>350 W</td>
</tr>
<tr>
<td>Magnetic Low-Voltage</td>
<td>600 VA/475 W</td>
<td>450 VA/350 W</td>
<td>350 VA/275 W</td>
</tr>
<tr>
<td>Fluorescent¹</td>
<td>5 A</td>
<td>4 A</td>
<td>3 A</td>
</tr>
<tr>
<td>General Purpose Fan</td>
<td>3 A</td>
<td>3 A</td>
<td>3 A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PD-5WS-DV (277 V~)</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED</td>
<td>5 A</td>
<td>4 A</td>
<td>3 A</td>
</tr>
<tr>
<td>Halogen/Incandescent</td>
<td>1350 W</td>
<td>1100 W</td>
<td>800 W</td>
</tr>
<tr>
<td>Electronic Low-Voltage</td>
<td>1350 W</td>
<td>1100 W</td>
<td>800 W</td>
</tr>
<tr>
<td>Magnetic Low-Voltage</td>
<td>1350 VA/1075 W</td>
<td>1100 VA/875 W</td>
<td>800 VA/625 W</td>
</tr>
<tr>
<td>Fluorescent²</td>
<td>5 A</td>
<td>4 A</td>
<td>3 A</td>
</tr>
</tbody>
</table>

¹ 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.

² The in-wall switch is UL Listed for use with all magnetic and electronic fluorescent ballasts.

8 Connect the new Caséta Wireless In-Wall switch

9 Mount the Caséta Wireless In-Wall switch

10 Attach the wallplate

11 Remove existing switch from wall at Location 2

12 Tag and disconnect wires from the existing switch
**Caseta Wireless**

3-Way Installation - Caseta Wireless In-Wall Switch with Pico Remote Control (PD-5WS-DV)

13 Connect the wires

14 Attach the wallplate bracket and Pico remote control

15 Attach the wallplate

16 Turn power on at circuit breaker

17 Press and hold “Off” button on in-wall switch

18 Press and hold “Off” button on remote control

19 Pair additional remote controls

Repeat steps 17 and 18 to pair additional remote controls.
Caséta Wireless
3-Way Installation - Caséta Wireless In-Wall Switch with Pico Remote Control (PD-5WS-DV)

Schematic Diagram

* Switch may be installed in either location.
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 in-wall dimmer
- If three or more switches control the lights
  (multi-location installation) See page 41 for details

2 What you need for a 3-way installation

3 Choose a location for your Caséta Wireless in-wall dimmer

Choose which location you want the Caséta Wireless in-wall dimmer 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

Place tag - to identify wire on different color screw

Ground (Green/Bare Copper) Different Color Screw

Claro Wallplate CW-1

In-wall PRO dimmer PD-10NXD

Pico remote control with wall-mounting kit PJ2-WALL

Refer to page 32 for instructions on connecting the Caséta Wireless In-Wall PRO Dimmer with Pico Remote Control (PD-10NXD)
**Remove side sections (if necessary)**

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

**Important note:**
Removing side sections reduces the in-wall dimmer's maximum wattage rating. See the chart below for maximum wattage information.

<table>
<thead>
<tr>
<th>Total Dimmable LED Wattage</th>
<th>Incandescent/Halogen Total Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 W</td>
<td>0 W</td>
</tr>
<tr>
<td>1 W – 25 W</td>
<td>1000 W 800 W 600 W</td>
</tr>
<tr>
<td>26 W – 50 W</td>
<td>900 W 750 W 550 W</td>
</tr>
<tr>
<td>51 W – 75 W</td>
<td>800 W 700 W 500 W</td>
</tr>
<tr>
<td>76 W – 100 W</td>
<td>700 W 650 W 450 W</td>
</tr>
<tr>
<td>101 W – 125 W</td>
<td>600 W 500 W 400 W</td>
</tr>
<tr>
<td>126 W – 150 W</td>
<td>500 W 400 W 300 W</td>
</tr>
<tr>
<td>151 W – 175 W</td>
<td>400 W 300 W 200 W</td>
</tr>
<tr>
<td>176 W – 200 W</td>
<td>300 W 200 W 100 W</td>
</tr>
<tr>
<td>201 W – 225 W</td>
<td>200 W 100 W 50 W</td>
</tr>
<tr>
<td>226 W – 250 W</td>
<td>100 W 50 W 0 W</td>
</tr>
</tbody>
</table>

**Connect the Caséta Wireless in-wall dimmer**

<table>
<thead>
<tr>
<th>Location 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
</tr>
<tr>
<td>Black</td>
</tr>
<tr>
<td>Red</td>
</tr>
<tr>
<td>White *</td>
</tr>
</tbody>
</table>

**Attach the wallplate**

<table>
<thead>
<tr>
<th>Location 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wallplate Adapter</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Location 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place tag - to identify wire on different color screw</td>
</tr>
</tbody>
</table>

**Tag and disconnect wires from the switch**

<table>
<thead>
<tr>
<th>Location 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Different Color Screw</td>
</tr>
</tbody>
</table>

* If available, connect the neutral wire from the wallbox to the white wire on the in-wall 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.
3-Way Installation - Caséta Wireless In-Wall PRO Dimmer with Pico Remote Control (PD-10NXD)

13 Connect the wires

14 Attach the wallplate bracket and Pico remote control

15 Attach the wallplate

16 Turn power on at circuit breaker

17 Press and hold “Off” button on in-wall dimmer

18 Press and hold “Off” button on remote control

19 Pair additional remote controls

Repeat steps 17 and 18 to pair additional remote controls.
Wireless 3-Way Installation - Caséta Wireless In-Wall PRO Dimmer with Pico Remote Control (PD-10NXD)

**Schematic Diagram**

* Dimmer may be installed in either location.

If available, connect the neutral wire from the wallbox to the white wire on the in-wall 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.
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 51 for details

2 What you need for a 3-way installation

In-wall switch
PD-5ANS/PD-6ANS

Pico remote control
PJ2-2B

Wallplate Bracket
PICO-WBX-ADAPT

Two Claro Wallplates
CW-1

3 Choose a location for your Caséta Wireless in-wall switch

Choose which location you want the Caséta Wireless in-wall 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

Location 1

6 Tag and disconnect wires from the existing switch

Place tag - to identify wire on different color screw

Neutral connection required
7 Remove side sections (if necessary)

When installing more than one Caséta Wireless in-wall 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 in-wall switch has inside side sections removed. Switch in the middle has all side sections removed.

Important note:
Removing side sections reduces the in-wall switch’s maximum wattage rating. See the chart below for maximum wattage information.

8 Connect the new Caséta Wireless neutral in-wall switch

9 Mount the Caséta Wireless in-wall neutral switch

10 Attach the wallplate

11 Remove existing switch from wall at Location 2

12 Tag and disconnect wires from the existing switch

---

**PD-5ANS/PD-6ANS (120 V~)**

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED</td>
<td>6 A</td>
<td>6 A</td>
<td>5 A</td>
</tr>
<tr>
<td>Halogen/incandescent</td>
<td>720 W</td>
<td>720 W</td>
<td>600 W</td>
</tr>
<tr>
<td>Electronic Low-Voltage</td>
<td>720 VA</td>
<td>720 VA</td>
<td>600 VA</td>
</tr>
<tr>
<td>Magnetic Low-Voltage²</td>
<td>720 VA</td>
<td>720 VA</td>
<td>600 VA</td>
</tr>
<tr>
<td>Fluorescent³</td>
<td>6 A</td>
<td>6 A</td>
<td>5 A</td>
</tr>
<tr>
<td>General Purpose Fan</td>
<td>3.6 A</td>
<td>3.6 A</td>
<td>3.6 A</td>
</tr>
</tbody>
</table>

¹ Neutral required.

² 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.

³ The in-wall switch is UL Listed for use with all magnetic and electronic fluorescent ballasts.
13 Connect the wires

14 Attach the wallplate bracket and Pico remote control

15 Attach the wallplate

16 Turn power on at circuit breaker

17 Press and hold "Off" button on in-wall switch

18 Press and hold "Off" button on remote control

19 Pair additional remote controls

Repeat steps 17 and 18 to pair additional remote controls.
* Switch may be installed in either location.

Note: The red wire must be connected to the load and the black wire must be connected to Line/Hot. The product will not work if the wires are reversed.
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 in-wall dimmer
- If three or more switches control the lights (multi-location installation) See page 56 for details

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

ELV+ in-wall dimmer
PD-5NE

Claro Wallplate
CW-1

Pico remote control with wall-mounting kit
PJ2-WALL

3 **Choose a location for your Caséta Wireless in-wall dimmer**

Choose which location you want the Caséta Wireless in-wall dimmer 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**

Location 1

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

Location 1

Place tag - to identify wire on different color screw

Access to Neutral is required
7 Remove side sections (if necessary)

When installing more than one Caséta Wireless in-wall 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 in-wall dimmer has inside side sections removed.

Dimmer in the middle has all side sections removed.

Important note:
Removing side sections reduces the in-wall dimmer’s maximum wattage rating. See the chart below for maximum wattage information.

8 Connect the Caséta Wireless in-wall dimmer

<table>
<thead>
<tr>
<th>PD-5NE (120 V~)</th>
<th>Incandescent/Halogen Total Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>LED</td>
<td>250 W</td>
</tr>
<tr>
<td>Halogen / Incandescent</td>
<td>500 W</td>
</tr>
<tr>
<td>Electronics Low-Voltage</td>
<td>500 W</td>
</tr>
<tr>
<td>Magnetic Low Voltage</td>
<td>400 VA</td>
</tr>
</tbody>
</table>

9 Mount the Caséta Wireless in-wall dimmer

10 Attach the wallplate

11 Remove existing switch from wall at Location 2

12 Tag and disconnect wires from the switch

Place tag - to identify wire on different color screw

Ground (Green/Bare Copper)
13 Connect the wires

14 Attach the wallplate bracket and Pico remote control

15 Attach the wallplate

16 Turn power on at circuit breaker

17 Press and hold "Off" button on in-wall dimmer

18 Press and hold "Off" button on remote control

19 Pair additional remote controls

Repeat steps 17 and 18 to pair additional remote controls.
1 Identify existing wiring

Two switches control the fan (3-way installation)

Important note:
- If one switch controls the fan (single-pole installation)
  See quick-start guide that came with your control
- If three or more switches control the fan
  (multi-location installation) See page 61 for details

2 What you need for a 3-way installation

![Diagram showing Fan Control PD-FSQN, Two Claro Wallplates CW-1, Pico Wallbox Adapter PICO-WBX-ADAPT, and Pico Remote Control for Fans PJ2-3BRL-XXX-F01]

3 Choose a location for your Caséta Wireless fan control

Choose which location you want the Caséta Wireless fan control installed in. This will be Location 1.

4 Turn power off at circuit breaker

![Diagram showing a switch being turned off]

**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

![Diagram showing a switch being removed]

6 Tag and disconnect wires from the existing switch

![Diagram showing wires being tagged and disconnected]

Place tag - to identify wire on different color screw

Access to Neutral is required

Ground (Green/Bare Copper) Different Color Screw
7 Remove side sections (if necessary)

When installing more than one Caséta Wireless fan control 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 fan controls at the end of gang.

Each fan control has inside side sections removed.

Fan control in the middle has all side sections removed.

8 Connect the Caséta Wireless fan control

9 Mount the Caséta Wireless fan control

10 Attach the wallplate

11 Remove existing switch from wall at Location 2

12 Tag and disconnect wires from the switch

When installing more than one Caséta Wireless fan control in the same wallbox, it is necessary to remove inner side sections prior to wiring. See image and chart below for more information.
3-Way Installation - Caséta Wireless In-Wall Fan Control with Pico Remote Control (PD-FSQN)

13 Connect the wires

14 Attach the wallplate bracket and Pico remote control

15 Attach the wallplate

16 Turn power on at circuit breaker

17 Press and hold "Off" button on fan control

18 Press and hold "Off" button on remote control

19 Pair additional remote controls

Repeat steps 17 and 18 to pair additional remote controls.
Control can be installed in either location.

NOTE: The yellow wire must be connected to the load and the black wire must be connected to line/hot. The product will not work if the wires are reversed.
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 two or more switches control the lights (multi-location installation) See page 46 for details

2 What you need for a 3-way installation

- In-wall switch
  PD-5WS-DV
- Claro Wallplate
  CW-1
- Existing mechanical toggle switch

3 Choose a location for your Caséta Wireless in-wall switch

Choose which location you want the Caséta Wireless in-wall 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

Location 1

6 Tag and disconnect wires from the existing switch

Place tag - to identify wire on different color screw

Ground (Green/Bare Copper) Different Color Screw
**7  Ganging and De-rating**

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD-SWS-DV (120 V~)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED</td>
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<td>4 A</td>
<td>3 A</td>
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<tr>
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<td>350 W</td>
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<tr>
<td>Magnetic Low-Voltage</td>
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<tr>
<td>Fluorescent</td>
<td>5 A</td>
<td>4 A</td>
<td>3 A</td>
</tr>
<tr>
<td>General Purpose Fan</td>
<td>3 A</td>
<td>2 A</td>
<td>3 A</td>
</tr>
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<td>PD-SWS-DV (277 V~)</td>
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<td>4 A</td>
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<tr>
<td>Halogen/incandescent</td>
<td>1350 W</td>
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<td>800 VA/625 W</td>
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<tr>
<td>Fluorescent</td>
<td>5 A</td>
<td>4 A</td>
<td>3 A</td>
</tr>
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</table>

1 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.

2 The in-wall switch is UL Listed for use with all magnetic and electronic fluorescent ballasts.

**8  Connect the new Caséta Wireless in-wall switch**

**9  Mount the Caséta Wireless in-wall switch**

**10  Attach the wallplate**

**11  Remove existing toggle switch from wall at Location 2**

**12  Modify wiring for existing toggle switch**

Add jumper wire as shown
13 Remount existing switch

Location 2

14 Turn power on at circuit breaker

Important note: Pico remote control (optional)
If you would like to pair a Pico remote control to the Caséta Wireless in-wall switch, please follow the procedure described in the quick-start guide that came with your in-wall switch.

Schematic Diagram

* Switch may be installed in either location.
1 **Identify existing wiring**

Two switches control the lights (3-way installation)

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

- In-wall PRO dimmer PD-10NXD
- Claro Wallplate CW-1
- Existing mechanical toggle switch

3 **Choose a location for your Caséta Wireless in-wall dimmer**

Choose which location you want the Caséta Wireless in-wall dimmer 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**

Place tag - to identify wire on different color screw
When installing more than one Caséta Wireless in-wall dimmer in the same wallbox, it is necessary to remove inner side sections prior to wiring. See image and chart below for more information.

### Important note:
Removing side sections reduces the in-wall dimmer’s maximum wattage rating. See the chart below for maximum wattage information.

<table>
<thead>
<tr>
<th>Total Dimmable LED Wattage</th>
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<td>51 W – 75 W</td>
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<td>76 W – 100 W</td>
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<td>500 W</td>
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<td>101 W – 125 W</td>
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<td>400 W</td>
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<tr>
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<td>400 W</td>
<td>300 W</td>
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<tr>
<td>151 W – 175 W</td>
<td>300 W</td>
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<td>176 W – 200 W</td>
<td>200 W</td>
<td>100 W</td>
</tr>
<tr>
<td>201 W – 225 W</td>
<td>100 W</td>
<td>50 W</td>
</tr>
<tr>
<td>226 W – 250 W</td>
<td>0 W</td>
<td>0 W</td>
</tr>
</tbody>
</table>

### Connect the new Caséta Wireless in-wall dimmer

#### Location 1
- Note wire color tied to blue wire
- Tagged Wire
- Red
- Blue
- Black
- Ground (Green Wire)
- White
- If available, connect the neutral wire from the wallbox to the white wire on the in-wall dimmer. If neutral is not available, cap the white wire with a wire connector. Neutral required for: MLV loads, LED drivers, PHPM-F8A, PHPM-3F, GRX-TVI.

### Modify wiring for existing toggle switch

#### Location 2
- Remaining Wire (disconnect from switch)
- Noted wire color from Step 8 (keep connected to switch)
- Different Color Screw/Tagged Wire (disconnect from switch)
- Ground - Green/Bare Copper (keep connected to switch)
Important note: Pico remote control (optional)
If you would like to pair a Pico remote control to the Caséta Wireless in-wall dimmer, please follow the procedure described in the quick-start guide that came with your in-wall dimmer.

Neutral required for: MLV loads, LED drivers, PHPM-PA, PHPM-3F, GRX-TVI.
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 31 for details

2 What you need for a 3-way installation

- In-wall switch PD-5ANS/PD-6ANS
- Claro Wallplate CW-1
- Existing mechanical toggle switch

3 Choose a location for your Caséta Wireless in-wall switch

Choose which location you want the Caséta Wireless in-wall 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

Place tag - to identify wire on different color screw

Neutral connection required
Remove side sections (if necessary)

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

Important note:
Removing side sections reduces the in-wall switch’s maximum wattage rating. See the chart below for maximum wattage information.

Connect the new Caséta Wireless neutral in-wall switch

Connect the new Caséta Wireless neutral in-wall switch

Mount the Caséta Wireless in-wall switch

Attach the wallplate

Remove existing toggle switch from wall at Location 2

Modify wiring for existing toggle switch
12b Modify wiring for existing toggle switch

Important note: Pico remote control (optional)
If you would like to pair a Pico remote control to the Caséta Wireless in-wall switch, please follow the procedure described in the quick-start guide that came with your in-wall switch.

13 Remount existing switch

14 Turn power on at circuit breaker

* Switch may be installed in either location.
Note: The red wire must be connected to the load and the black wire must be connected to Line/Hot. The product will not work if the wires are reversed.
1 Identify existing wiring

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 in-wall dimmer
- If two switches control the lights (3-way installation)
  See page 3 for details

2 What you need for a multi-location installation

- In-wall dimmer
  PD-6WCL or P-PKG1W
- Claro Wallplate
  CW-1
- Two Pico remote controls with wall-mounting kits
  PJ2-WALL

3 Choose a location for your Caséta Wireless in-wall 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 in-wall 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

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
6 Tag and disconnect wires from the existing switch
Place tag - to identify wire on different color screw

7 Remove side sections (if necessary)
When installing more than one Caséta Wireless in-wall dimmer in the same wallbox, it is necessary to remove inner side sections prior to wiring. See image and chart below for more information.

8 Connect the new Caséta Wireless in-wall dimmer

9 Mount the Caséta Wireless in-wall dimmer

10 Attach the wallplate

---

**Total Dimmable LED Wattage**

<table>
<thead>
<tr>
<th>Total Dimmable LED Wattage</th>
<th>Incandescent/Halogen Total Wattage</th>
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<td>C 400 W</td>
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<td>76 W – 100 W</td>
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<tr>
<td>101 W – 125 W</td>
<td></td>
</tr>
<tr>
<td>126 W – 150 W</td>
<td></td>
</tr>
</tbody>
</table>

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**Important note:**
Removing side sections reduces the in-wall dimmer’s maximum wattage rating. See the chart below for maximum wattage information.
11 Remove existing switch from wall at Location 2

12 Tag and disconnect wires from the existing switch

Place tags - to identify wires on different color screws

13 Connect the wires

14 Attach the wallplate bracket and Pico remote control

15 Attach the wallplate

16 Remove existing switch from wall at Location 3
17 Tag and disconnect wires from the existing switch

18 Connect the wires

19 Attach the wallplate bracket and Pico remote control

20 Attach the wallplate

21 Turn power on at circuit breaker

22 Press and hold "Off" button on in-wall dimmer

23 Press and hold "Off" button on remote control

24 Repeat for remote control at Location 3

Repeat steps 22 and 23 to pair remote control at Location 3.
* It is recommended to install in-wall dimmer in either Location 1 or 3.
**1 Identify existing wiring**

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 in-wall dimmer
- If two switches control the lights (3-way installation)
  - See page 11 or page 30 for details

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

- In-wall PRO dimmer PD-10NXD
- Claro Wallplate CW-1
- Two Pico remote controls with wall-mounting kits PJ2-WALL

**3 Choose a location for your Caséta Wireless in-wall 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 in-wall dimmer (Locations 1 or 3). In this example, we will use 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 at Location 1**

Location 1

Location 2

Location 3
Caséta Wireless
Multi-Location Installation - Caséta Wireless In-Wall PRO Dimmer with Pico Remote Controls (PD-10NXD)

6 Tag and disconnect wires from the existing switch

- Location 1

Place tag - to identify wire on different color screw

Ground (Green/Bare Copper)  Different Color Screw

7 Remove side sections (if necessary)

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

- Each in-wall dimmer has inside side sections removed.
- Dimmer in the middle has all side sections removed.

8 Connect the new Caséta Wireless in-wall dimmer

- Location 1

* If available, connect the neutral wire from the wallbox to the white wire on the in-wall 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.

9 Mount the Caséta Wireless in-wall dimmer

- Location 1

10 Attach the wallplate

- Location 1

Important note:
Removing side sections reduces the in-wall dimmer’s maximum wattage rating. See the chart below for maximum wattage information.

<table>
<thead>
<tr>
<th>Total Dimmable LED Wattage</th>
<th>Incandescent/Halogen Total Wattage</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>A</td>
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<td>100 W</td>
</tr>
<tr>
<td>226 W – 250 W</td>
<td>0 W</td>
</tr>
</tbody>
</table>

*snap*
11. Remove existing switch from wall at Location 2

12. Tag and disconnect wires from the existing switch
   - Place tags - to identify wires on different color screws

13. Connect the wires
   - Tagged Wires
   - Ground (Green/Bare Copper)

14. Attach the wallplate bracket and Pico remote control

15. Attach the wallplate
   - Wallplate Adapter
   - Wallplate

16. Remove existing switch from wall at Location 3
**Wireless Multi-Location Installation - Caséta Wireless In-Wall PRO Dimmer with Pico Remote Controls (PD-10NXD)**

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

Location 3

![Image of tagging and disconnecting wires]

- Place tag - to identify wire on different color screw
- Ground (Green/Bare Copper)
- Different Color Screw

### 18 Connect the wires

Location 3

![Image of connecting wires]

- Tagged Wire
- Ground (Green/Bare Copper)

### 19 Attach the wallplate bracket and Pico remote control

Location 3

![Image of attaching wallplate bracket and remote control]

### 20 Attach the wallplate

Location 3

![Image of attaching wallplate]

- Wallplate Adapter
- ‘snap’
- Wallplate

### 21 Turn power on at circuit breaker

![Image of turning power on]

### 22 Press and hold "Off" button on in-wall dimmer

Location 1

- UNTIL
- Status LEDs flash

- HOLD

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

Location 2

- UNTIL
- Lights flash three times

- HOLD

### 24 Repeat for remote control at Location 3

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

**Note:**
- Different Color Screw
- Ground (Green/Bare Copper)
It is recommended to install in-wall dimmer in either Location 1 or 3.

If available, connect the neutral wire from the wallbox to the white wire on the in-wall 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.
Wireless Multi-Location Installation - Caséta Wireless In-Wall Switch with Pico Remote Controls (PD-5WS-DV)

1 Identify existing wiring

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 2 or page 27 for details

2 What you need for a multi-location installation

In-wall switch PD-5WS-DV + Two Pico remote controls PJ2-2B + Two Wallplate Brackets PICO-WBX-ADAPT + Three Claro Wallplates CW-1

3 Choose a location for your Caséta Wireless in-wall 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 Wireless in-wall switch (Locations 1 or 3). In this example, we will use 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 at Location 1

Location 1
6 Tag and disconnect wires from the existing switch

Place tag - to identify wire on different color screw

7 Ganging and De-rating

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<tr>
<th></th>
<th>A</th>
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<tr>
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<tr>
<td>General Purpose Fan</td>
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PD-SWS-DV (120 V~)

PD-SWS-DV (277 V~)

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<td>Fluorescent²</td>
<td>5 A</td>
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<td>3 A</td>
</tr>
</tbody>
</table>

¹ 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.

² The in-wall switch is UL Listed for use with all magnetic and electronic fluorescent ballasts.

8 Connect the new Caséta Wireless in-wall switch

9 Mount the Caséta Wireless in-wall switch

10 Attach the wallplate

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.

The in-wall switch is UL Listed for use with all magnetic and electronic fluorescent ballasts.
11. Remove existing switch from wall at Location 2

12. Tag and disconnect wires from the existing switch
   - Place tags to identify wires on different color screws

13. Connect the wires
   - Tagged Wires
   - Different Color Screws
   - Ground (Green/Bare Copper)

14. Attach the wallplate bracket and Pico remote control

15. Attach the wallplate

16. Remove existing switch from wall at Location 3
**17** Tag and disconnect wires from the existing switch

Place tag - to identify wire on different color screw

Ground (Green/Bare Copper)  Different Color Screw

**18** Connect the wires

Tagged Wire

Ground (Green/Bare Copper)

**19** Attach the wallplate bracket and Pico remote control

**20** Attach the wallplate

*‘snap’*

**21** Turn power on at circuit breaker

**22** Press and hold "Off" button on in-wall switch

Location 1

Status LED flashes

**23** Press and hold "Off" button on remote control

Location 2

Lights flash three times

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

Repeat steps 22 and 23 to pair remote control at Location 3.
* It is recommended to install in-wall switch in either Location 1 or 3.
1 Identify existing wiring

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 15 or page 33 for details

2 What you need for a multi-location installation

In-wall switch
PD-5ANS/PD-6ANS

Two Pico remote controls
PJ2-2B

Two Wallplate Brackets
PICO-WBX-ADAPT

Three Claro Wallplates
CW-1

3 Choose a location for your Caséta Wireless in-wall 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 Wireless in-wall switch (Locations 1 or 3). In this example, we will use 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 at Location 1

Location 1
6 Tag and disconnect wires from the existing switch

Place tag - to identify wire on different color screw

Neutral connection required

7 Remove side sections (if necessary)

When installing more than one Caséta Wireless in-wall 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.

Each in-wall switch has inside side sections removed.

Switch in the middle has all side sections removed.

Important note:
Removing side sections reduces the in-wall switch’s maximum wattage rating. See the chart below for maximum wattage information.

8 Connect the new Caséta Wireless in-wall neutral switch

9 Mount the Caséta Wireless neutral in-wall switch

10 Attach the wallplate

---

1 Neutral required.

2 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.

3 The in-wall switch is UL Listed for use with all magnetic and electronic fluorescent ballasts.
11 Remove existing switch from wall at Location 2

Location 2

12 Tag and disconnect wires from the existing switch

Location 2
Place tags - to identify wires on different color screws

13 Connect the wires

Location 2
Tagged Wires

Ground (Green/Bare Copper)

14 Attach the wallplate bracket and Pico remote control

Location 2

15 Attach the wallplate

Location 2
‘snap’

Wallplate Adapter
Wallplate

16 Remove existing switch from wall at Location 3

Location 3

Caséta Wireless
Multi-Location Installation - Caséta Wireless In-Wall Neutral Switch with Pico Remote Controls (PD-5ANS/PD-6ANS)
17. Tag and disconnect wires from the existing switch

18. Connect the wires

19. Attach the wallplate bracket and Pico remote control

20. Attach the wallplate

21. Turn power on at circuit breaker

22. Press and hold "Off" button on in-wall switch

23. Press and hold "Off" button on remote control

24. Repeat for remote control at Location 3

Repeat steps 22 and 23 to pair remote control at Location 3.
* It is recommended to install in-wall switch in either Location 1 or 3.

Note: The red wire must be connected to the load and the black wire must be connected to Line/Hot. The product will not work if the wires are reversed.
1 Identify existing wiring

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

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

Important note:
- If one switch controls the lights (single-pole installation) See quick-start guide that came with your in-wall dimmer
- If two switches control the lights (3-way installation) See page 19 for details

2 What you need for a multi-location installation

- ELV+ in-wall dimmer PD-5NE
- Claro Wallplate CW-1
- Two Pico remote controls with wall-mounting kits PJ2-WALL

3 Choose a location for your Caséta Wireless in-wall 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 in-wall dimmer (Locations 1 or 3). In this example, we will use 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 at Location 1
6 Tag and disconnect wires from the existing switch

Place tag - to identify wire on different color screw

Ground (Green/Bare Copper)

Different Color Screw

Neutral Required

7 Remove side sections (if necessary)

When installing more than one Caséta Wireless in-wall 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 in-wall dimmer has inside side sections removed.

Dimmer in the middle has all side sections removed.

Important note:
Removing side sections reduces the in-wall dimmer’s maximum wattage rating. See the chart below for maximum wattage information.

<table>
<thead>
<tr>
<th>PD-5NE (120 V~)</th>
<th>Incandescent/Halogen Total Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>LED</td>
<td>250 W</td>
</tr>
<tr>
<td>Halogen / Incandescent</td>
<td>500 W</td>
</tr>
<tr>
<td>Electronics Low-Voltage</td>
<td>500 W</td>
</tr>
<tr>
<td>Magnetic Low Voltage</td>
<td>400 VA</td>
</tr>
</tbody>
</table>

8 Connect the new Caséta Wireless in-wall dimmer

Location 1

Tagged wire

Red

Black

White Neutral Required

Ground (Green/Bare Copper)

9 Mount the Caséta Wireless in-wall dimmer

Location 1

10 Attach the wallplate

Wallplate Adapter

“snap” Wallplate
Multi-Location Installation - Caséta Wireless In-Wall ELV+ Dimmer with Pico Remote Controls (PD-5NE)

11 Remove existing switch from wall at Location 2

12 Tag and disconnect wires from the existing switch

Place tags - to identify wires on different color screws

13 Connect the wires

Tagged Wires

Ground (Green/Bare Copper)

14 Attach the wallplate bracket and Pico remote control

15 Attach the wallplate

Wallplate Adapter

Wallplate

‘snap’

16 Remove existing switch from wall at Location 3
**Multi-Location Installation - Caséta Wireless In-Wall ELV+ Dimmer with Pico Remote Controls (PD-5NE)**

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

**18** Connect the wires

**19** Attach the wallplate bracket and Pico remote control

**20** Attach the wallplate

**21** Turn power on at circuit breaker

**22** Press and hold "Off" button on in-wall dimmer

**23** Press and hold "Off" button on remote control

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

Repeat steps 22 and 23 to pair remote control at Location 3.
1 Identify existing wiring

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

Important note:
- If one switch controls the fan (single-pole installation)
  See quick-start guide that came with your fan control
- If two switches control the fan (3-way installation)
  See page 23 for details

2 What you need for a multi-location installation

Fan Control
PD-FSQN

Three Claro Wallplates
CW-1

Two Pico Wallbox Adapters
PICO-WBX-ADAPT

Two Pico Remote Controls for Fans
PJ2-3BRL-XXX-F01

3 Choose a location for your Caséta Wireless fan control

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 fan, plus one ground screw) and Location 2 will use a 4-way switch (four screws which control the fan, plus one ground screw). For easiest installation, we recommend replacing one of the 3-way switches with your fan control (Locations 1 or 3). In this example, we will use 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 at Location 1

Location 1
6 Tag and disconnect wires from the existing switch

Place tag - to identify wire on different color screw

7 Remove side sections (if necessary)

When installing more than one Caséta Wireless control in the same wallbox, it is necessary to remove inner side sections prior to wiring. See image below for more information.

8 Connect the new Caséta Wireless fan control

9 Mount the Caséta Wireless fan control

10 Attach the wallplate

‘snap’
11 Remove existing switch from wall at Location 2

12 Tag and disconnect wires from the existing switch

Place tags - to identify wires on different color screws

13 Connect the wires

14 Attach the wallplate bracket and Pico remote control

15 Attach the wallplate

16 Remove existing switch from wall at Location 3
17 Tag and disconnect wires from the existing switch

Location 3

Place tag - to identify wire on different color screw

Ground (Green/Bare Copper)  Different Color Screw

18 Connect the wires

Location 3

Tagged Wire

Ground (Green/Bare Copper)

19 Attach the wallplate bracket and Pico remote control

Location 3

20 Attach the wallplate

Location 3

Wallplate Adapter

Wallplate

21 Turn power on at circuit breaker

22 Press and hold "Off" button on the fan control

Location 1

Status LEDs flash

HOLD

UNTIL

23 Press and hold "Off" button on remote control

Location 2

Status LEDs flash

HOLD

UNTIL

24 Repeat for remote control at Location 3

Repeat steps 22 and 23 to pair remote control at Location 3.
Caséta Wireless
Multi-Location Installation - Caséta Wireless In-Wall Fan Control with Pico Remote Controls (PD-FSQN)

Schematic Diagram

* Neutral Required
Adjusting Low-End Trim - To optimize performance of dimmable LED lamps

1 Enter

HOLD

UNTIL

A status LED starts flashing

2 Adjust

HOLD

UNTIL

Light stops dimming or turns off

b.

3 Save

HOLD

UNTIL

Status LED stops flashing

4 Verify

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.
Wireless
Adjusting High-End Trim on a Caséta Wireless In-Wall Dimmer (PD-6WCL)

Adjusting High-End Trim -
To optimize performance of dimmable LED lamps

1 Enter

- On
- Brighter
- Darker
- Off

[Diagram of in-wall dimmer]

UNTIL

A status LED starts flashing

2 Adjust (continued)

b. Desired light level is achieved

TAP

3 Save

- Light is at full brightness

HOLD

UNTIL

Status LED stops flashing

HOLD

UNTIL
Adjusting Low-End Trim - To optimize performance of dimmable LED lamps

1 Enter

2 Adjust (continued)

b. Light stops flickering and is stable

3 Save

4 Verify

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.
Adjusting High-End Trim - To optimize performance of dimmable LED lamps

1 Enter

- Hold

2 Adjust

- TAP

(continued)

b. Desired light level is achieved

3 Save

- HOLD

A status LED starts flashing

Light is at full brightness

Status LED stops flashing

In-wall PRO dimmer
**Adjusting Low-End Trim -**
To optimize performance of dimmable LED lamps

1 **Enter**

2 **Adjust**

   a. 
   
   Light stops dimming or turns off

   b. 
   
   A status LED starts flashing

3 **Save**

4 **Verify**

   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.
Adjusting High-End Trim on a Caséta Wireless In-Wall ELV+ Dimmer (PD-5NE)

1. Enter

   - Hold (On and Brighter)
   - A status LED starts flashing
   - TAP

2. Adjust (continued)

   a. Hold
   - Light is at desired high-end
   - Status LED stops flashing
   - Desired light level is achieved

3. Save

   - Light is at desired high-end
   - Status LED stops flashing
   - Desired light level is achieved
**Adjusting Low-End Trim -**
*To optimize performance of dimmable LED lamps*

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

2. **Adjust (continued)**
   - **b.** The Status LED starts flashing
     - Light stops flickering and is stable
   - **Hold**
     - The Status LED stops flashing

3. **Save**
   - **Hold**
     - Light stops dimming or turns off

4. **Verify**
   - **a.** The Status LED stops flashing
     - Light stops dimming or turns off
Adjusting High-End Trim -
To optimize performance of dimmable LED lamps

1 Enter

2 Adjust

a. UNTIL

HOLD

b. UNTIL

Desired light level is achieved

The status LED starts flashing

The status LED stops flashing

Darker

Brighter

Off

On

TAP

HOLD

Light is at full brightness

Enter 0.5 10 15 6 sec.

Adjust

Save

3 Save
1. Press and Hold "On" and "Off" buttons

   - Press and Hold "On" and "Off" buttons for 6 seconds.
   - The indicator light flashes.

2. Verify

   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
Adjusting for Load Types - Configurable between ELV and MLV load types

1 Pull out the FASS Switch and then push back in

2 Enter

3 Select

a. Enter 0 5 10 15 6 sec. UNTIL

b. Enter + TAP UNTIL

4 Save

NOTE: Changes will not be saved if in-wall dimmer times out (no button press for 1 minute) or if power is turned off.
1. Tap the "On" button quickly three times, holding on the last press

2. Continue to hold the "On" button until the light begins to flash quickly

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

4. All paired Pico remote controls are removed and all settings are returned to factory default

- After the dimmer resets, the light will turn on to the full on state.

**NOTE:** This procedure also resets the high-end and low-end trim settings.
Removing Paired Pico Remote Controls from a Caséta Wireless In-Wall Switch (PD-5WS-DV/PD-6ANS/PD-5ANS)

1. Tap the "On" button quickly three times, holding on the last press

   ![TAP 3x](image1)

2. Continue to hold the "On" button until the Status LED begins to flash slowly

   ![HOLD](image2)

   **UNTIL**

   ![Status LED flashes slowly](image3)

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

   ![TAP 3x](image4)

   ![Status LED flashes quickly](image5)

   **AND**

   ![Light will flash slowly two times](image6)

4. All paired Pico remote controls are removed and all settings are returned to factory default

   - After the in-wall switch resets, the light will turn on to the full on state.
1. Tap the "On" button quickly three times, holding on the last press.

2. Continue to hold the "On" button until the Status LED begins to flash slowly.

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

4. All paired Pico remote controls are removed and all settings are returned to factory defaults.

– After the in-wall switch resets, the fan will turn on to high.
**Caseta 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.

1. **Tap the "Shade" button quickly three times, holding on the last press.**

2. **Continue to hold the "Shade" button until the button LED flashes green.**

3. **Release the "Shade" 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.
Removing Paired Pico Remote Controls from a Lutron Roller Shade

**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.

1. Tap the "Shade" button quickly three times, holding on the last press.

2. Continue to hold the "Shade" button until the button LED flashes green.

3. Release the "Shade" 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.
Changing the Favorite Light Level on a Pico Remote Control

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

2 Save favorite light level

3 Verify

   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.
You can use the round “Favorite” button on the in-wall dimmer to recall a favorite light level. We’ve set it to 50%, but you can change it to any level you like.

1 Set the desired light level on the in-wall dimmer

Use the “Brighter” or “Darker” buttons to adjust lights to your favorite level.

2 Save favorite light level

Hold the round “Favorite” button.

3 Verify

a. Tap “Off” button one time on in-wall dimmer control. Light will turn off.

b. Tap “Favorite” button one time on in-wall dimmer control. Light will turn on to the newly saved level.
You can use the round “Favorite” button on the fan control to recall a favorite fan speed setting. We’ve set it to the medium fan speed, but you can change it to any level you like.

1 Set the desired fan speed on the fan control

Use the “Faster” or “Slower” buttons to adjust lights to your favorite level.

2 Save favorite fan speed

Hold the round “Favorite” button.

3 Verify

a. Tap “Off” button one time on fan control. Fan will turn off.

b. Tap “Favorite” button one time on fan control. Fan will turn on to the newly saved setting.
Wireless
Installing a LUT-MLC Load Adapter with a Caséta Wireless In-Wall Switch (PD-5WS-DV)

1 Identify load type

- LED
- Fluorescent
- ELV

The LUT-MLC load adapter is provided to help ensure proper operation of the in-wall switch with LED, 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 in-wall 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.

4 Junction Box

5 Turn power on at circuit breaker

6 Verify performance

Verify that the LED on the in-wall switch is not flashing or solid red color and that the load stays off when the in-wall 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 or additional LUT-MLC load adapters may need to installed.
Before mounting the sensor, please note the following:
- If you cannot see the sensor, it cannot see you.
- The sensor should be mounted at eye level. Recommended placement height 6 ft to 8 ft (1.8 m to 2.4 m).
- DO NOT place the sensor within 4 ft (1.2 m) of moving air currents (e.g., HVAC vents), heat sources (e.g., light bulbs, or microwave/standard ovens), or within 6 in (15 cm) of other RF devices.
- The sensor must have an unobstructed view of the room. DO NOT place behind or near tall cabinets, shelves, hanging fixtures, or anything that may obstruct sensor’s view. The sensor cannot detect occupants through glass objects such as patio or shower doors.
- If there is line of sight from the sensor to the associated devices (no obstructions), sensor can be located within 60 ft (18.3 m) otherwise sensor must be within 30 ft (9.1 m).
- Whenever possible, avoid placing the sensor in a location where it has a broad view outside the intended space.

Testing Sensor Coverage
Test the sensor coverage using the temporary mounting 3M™ Command™ adhesive strip and test procedure below to ensure the sensor will perform as desired prior to permanent mounting.

Sensor Coverage
- Minor Motion Coverage- (small movement, i.e., turning a page)
  15 x 2 x 35 = 1050 ft² (97.5 m²)
- Major Motion Coverage- (large movement, i.e., walking)
  20 x 2 x 45 = 1800 ft² (167.2 m²)

1 Temporary Mounting
To test sensor coverage, a 3M™ Command™ adhesive strip is provided for temporarily mounting the sensor. The strip is not reusable and should not be used for permanently mounting the sensor.

2 Enter test mode
Press and release the "Test" button on the top of the sensor. The lens will glow briefly, indicating the test mode has been entered. There is a 90 second warm-up period after the battery is installed before test mode can activated. If the "Test" button is pressed within 90 seconds of installing the battery the lens will flash rapidly until the warm-up is complete.

3 Walk around the space
Walk around the space while observing the lens. If the lens glows, motion is detected. If you are not satisfied with the sensor’s performance, relocate the sensor and repeat the test.

4 Exit test mode
Press and release the "Test" button again to exit test mode. The sensor will automatically exit test mode after 15 minutes, or after 5 minutes if no motion is detected.
Motion Sensor Placement Examples

Below and on the next few pages are examples of different spaces to place your motion sensor. Every home layout is different and these examples should only be used as a guideline.

1  Powder Room

A Caséta Wireless motion sensor is mounted in the corner at the height of 6 ft (1.8 m) where it can "see" the whole room. The placement of the sensor ensures that it won’t see any movement outside of the powder room. The sensor is paired to a Caséta Wireless in-wall switch. The Auto-On setting is set to “Enabled”, allowing for the sensor to automatically turn the light On/Off when a person enters/exits the powder room.

2  Laundry Room

A Caséta Wireless motion sensor is mounted flat on the wall at the height of 6 ft (1.8 m) where it can "see" the whole room. The placement of the sensor ensures that it won’t see any movement outside of the laundry room. The sensor is paired to a Caséta Wireless in-wall switch. The Auto-On setting is set to "Enabled", allowing for the sensor to automatically turn the light On/Off when a person enters/exits the laundry room.
Motion Sensor Placement and Coverage

Motion Sensor Placement Examples (continued)

3 Kitchen

A Caséta Wireless motion sensor is mounted flat on the wall at the height of 6 ft (1.8 m) where it can "see" the whole room*. The placement of the sensor ensures that it won't see any movement outside of the kitchen, nor can the sensor see movement through the glass window. The sensor is paired to a Caséta Wireless in-wall dimmer allowing the user to adjust the brightness of the light. The Auto-On setting is set to "Enabled", allowing for the sensor to automatically turn the light On / Off when a person enters / exits the kitchen.

* DO NOT place sensor within 4 ft (1.2 m) of moving air currents (e.g., HVAC vents), heat source (e.g., light bulbs or microwave / standard ovens). Heat from an oven may cause sensor to see movement. Changing the activity setting to medium- or high-activity may be necessary. Refer to the back of the sensor or visit: www.casetawireless.com/sensorfeatures

4 Foyer

A Caséta Wireless motion sensor is mounted flat on the wall at the height of 6 ft (1.8 m) where it can "see" the whole room. The placement of the sensor ensures that it won’t see any movement outside of the room, nor can the sensor see movement through the glass window. The sensor and Pico wireless control are paired to a Caséta Wireless in-wall dimmer allowing the user to adjust the brightness of the light in the foyer. The Auto-On setting is set to "Enabled", allowing for the sensor to automatically turn the light On / Off when a person enters / exits the foyer.
Motion Sensor Placement Examples (continued)

5 Bedroom

A Caséta Wireless motion sensor is mounted flat on the wall near the Caséta Wireless in-wall dimmer at the height of 6 ft (1.8 m) where it can "see" the whole room. The placement of the sensor ensures that it won’t see any movement outside of the bedroom. The sensor is paired to a Caséta Wireless in-wall dimmer allowing the user to adjust the brightness of the bedroom light. The Auto-On setting is set to "Disabled", requiring the light to be turned on manually, but allowing for the sensor to automatically turn the light Off. This setting is recommended for bedrooms so the sensor won’t turn on the lights when it sees movement while a person is sleeping.

6 Closet

A Caséta Wireless motion sensor is mounted flat on the wall at the height of 6 ft (1.8 m) where it can "see" the walking path of the closet. * The placement of the sensor ensures that it won’t see any movement outside of the closet. The sensor is paired to a Caséta Wireless in-wall switch. The Auto-On setting is set to "Enabled", allowing for the sensor to automatically turn the light On/Off when a person enters/exits the closet.

* DO NOT place sensor within 4 ft (1.2 m) of moving air currents (ie: HVAC vents), heat source (ie: light bulbs). Changing the activity setting to medium or high activity may be necessary. Refer to the back of the sensor or visit: www.casetawireless.com/sensorfeatures
7  Garage

A Caséta Wireless motion sensor is mounted in the corner at the height of 6 ft (1.8 m) and a second Caséta Wireless motion sensor is mounted offset to the wall. This allows for full coverage of the garage. While the corner sensor may be enough to cover the whole garage, if there are objects on the wall blocking the line of sight of the sensor, the placement of the second sensor will ensure full coverage. Both sensors are paired to one Caséta Wireless in-wall switch. The Auto-On setting is set to “Enabled”, allowing for the sensor to automatically turn the light On/Off when a person enters/exit the garage.

8  Basement/Stairway

A Caséta Wireless motion sensor is mounted in the corner of the stairs ensuring it will see movement at the top of the stairs as well as at the bottom. The sensor and a Pico wireless control are paired to a Caséta Wireless in-wall switch that controls the light in the stairwell. The second motion sensor is placed to ensure coverage of the whole basement. The second sensor is paired to a Caséta Wireless in-wall dimmer allowing you to adjust the brightness of the basement light. The Auto-On setting is set to "Enabled", allowing for the sensor to automatically turn the light On/Off when a person enters/exit the basement.
Motion Sensor Placement Examples (continued)

9 Hallway

A Caséta Wireless motion sensor is mounted flat on the wall near the Caséta Wireless in-wall switch at the height of 6 ft (1.8 m) where it can “see” the whole hallway. The sensor may see movement in the rooms if the doors are open. Adjusting sensor location may be necessary based on layout. The sensor is paired to Caséta Wireless in-wall switch. The Auto-On setting is set to “Enabled”, allowing for the sensor to automatically turn the light On/Off when a person enters/exits the hallway.

10 Staircase

A Caséta Wireless motion sensor is mounted flat on the ceiling, perpendicular to the staircase. If there is a railing present (or one side of staircase is open to an adjacent area as shown below), align the top of the sensor with the railing (or edge of adjacent area), and the bottom of the sensor facing the wall, so the sensor only “sees” the staircase and not the adjacent area. The sensor is paired to Caséta Wireless in-wall switch that controls the light in the staircase. The Auto-On setting is set to “Enabled”, allowing for the sensor to automatically turn the light On/Off when a person enters/exits the staircase.
The motion sensor has several advanced set-up features. For the majority of installations, the default settings will provide the best performance and you will not need to utilize the advanced set-up. The motion sensor has three adjustable advanced set-up modes: Timeout, Activity, and Auto-On.

1 Timeout

The sensor will turn the lights off if no motion occurs for the duration of the timeout period. The available timeout settings are: 1, 5, 15, and 30 minutes. (Default: 15 minutes)

2 Activity

The sensitivity of the sensor can be adjusted based on the expected level of activity within the room. There are three available activity settings: Low Activity, Medium Activity, and High Activity. (Default: Low Activity)

- **Low Activity**: This is the most sensitive setting and is recommended for most applications.
- **Medium Activity**: This setting is slightly less sensitive than the Low Activity setting and can be used for spaces that experience normal activity.
- **High Activity**: This is the least sensitive setting and can be used for spaces that will generally only experience large motions, such as foot traffic.

*If the sensor is placed near external noise sources such as HVAC vents, it might turn the lights on without occupancy or keep lights on too long after vacancy. If this occurs, change the sensitivity to Medium or High Activity.

3 Auto-On (PD-OSENS model only)

The automatic-on functionality of the sensor can be adjusted to control how the lights respond upon initial occupancy. There are two available settings: Enabled and Disabled. (Default: Enabled)

- **Enabled**: The lights will always turn on automatically on occupancy and automatically turn off after vacancy. Also known as occupancy mode.
- **Disabled**: The lights will not turn on automatically on occupancy, but will still turn off automatically after vacancy. After the lights turn off, a 15 second grace period allows for lights to turn back on if motion is detected. This is also known as vacancy mode.

**Recommendations**: For applications in bedrooms or when pets are in the space, it’s suggested to change Auto-on setting to Disabled.

4 Off While Occupied

When the load control is manually turned OFF, the sensor will not turn the lights back ON automatically while the room is occupied. Once the room is vacated, the Auto-On feature returns to normal operation after the timeout period has expired. (Feature only available when Auto-On is enabled).

5 Advanced Feature Set-Up (optional)

The Advanced Feature set-up is accessed by using the buttons on the back of the sensor. The procedure for selecting a 1-minute timeout is different and described below.

**Check Setting**: Press and release the button beneath the desired mode. An LED will illuminate briefly to indicate the current setting.

**Change Setting**: The setting for Timeout, Activity, and Auto-On can be changed using the standard procedure below.

### Standard Mode

1. Press and hold the desired button until the LED corresponding to the current setting begins flashing rapidly.
2. Press and release the button to increment the mode to the next available setting.
3. To save the selected setting, press and hold the button until the LED turns on solid.

### 1-Minute Timeout (For use in areas that experience brief activity; hallways, laundry rooms, etc.)

1. Press and hold the timeout button for 10 seconds until all 3 LEDs begin flashing rapidly.
2. Press and hold the timeout button until all 3 LEDs turn on solid, indicating the 1-minute timeout has been saved.
### Wireless Dimmer and Switch Troubleshooting

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Probable cause and action</th>
</tr>
</thead>
</table>
| Light does not turn on or LEDs on the devices do not illuminate. | • Light bulb(s) burned out.  
• Breaker is OFF or tripped.  
• Light not properly installed.  
• Wiring error.  
**In-wall dimmer or switch:**  
• FASS on the in-wall dimmer or switch is in the off position.  
**Plug-in lamp dimmer:**  
• Outlet is switched off.  
• Lamp is turned off.  
• Lamp is not plugged in.  |
| Light does not respond to Pico remote control. | • The in-wall dimmer or switch failed to pair with Pico remote control.  
• The in-wall dimmer or switch is already at the light level the Pico remote control is sending.  
• The Pico remote control is outside the 30 ft (9 m) operating range.  
• The Pico remote control battery is low.  
• The Pico remote control battery is installed incorrectly.  
**In-wall or plug-in lamp dimmer only:**  
Verify bulbs are marked dimmable and visit [www.casetawireless.com/lowend](http://www.casetawireless.com/lowend) for information on adjusting the dimmer for best bulb performance.  |
| • Bulbs turn off while being dimmed.  
• Bulbs turn on at high light level but do not turn on at a low light level.  
• Bulbs flicker or flash when dimmed to a low light level. | **In-wall switch only:**  
Proper bulb operation requires LUT-MLC installation. See Page 59.  |
| • LED on in-wall switch is flashing or solid red color.  
• Light stays on when the in-wall switch is turned off. | **In-wall switch only:**  
Product detected an MLV fault (PRO Dimmer only)  
• Connect Neutral to the dimmer (required for MLV load)  
**No Load (PRO Dimmer only)**  
• Apply or replace the load  |
| Top and middle LEDs are blinking rapidly. | Top and second from bottom LEDs are blinking rapidly.  
Top three LEDs flashing  
Middle three LEDs flashing  
Bottom three LEDs flashing | Over voltage detected, verify unit does not have MLV load and is in reverse phase  
Over temperature event, verify unit is not overloaded  
Over current detected, verify unit does not have ELV load while in forward phase  |

Go to [www.casetawireless.com/support](http://www.casetawireless.com/support) for additional troubleshooting suggestions.
### Fan Troubleshooting

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Probable cause and action</th>
</tr>
</thead>
</table>
| Fan does not turn ON and no indicator lights turn ON. | • Front Accessible Service Switch (FASS) is pulled out to the OFF position. Push FASS in fully to the ON position.  
  • Fan pull chain is in the OFF position. Set pull chain speed to high.  
  • Neutral wire is not connected. Check wiring.  
  • Breaker is OFF or tripped (or fuse blown). Reset breaker or replace fuse. If condition persists, contact Lutron Customer Assistance or a licensed electrician.  
  • Load and Line wires may be reversed. Check wiring.                                                                 |
| Fan does not turn ON and indicator lights are ON. | Fan direction switch is between forward and reverse. Set in-wall switch to desired position. |
| Fan vibrates or wobbles.                       | • Fan direction switch is between forward and reverse. Set in-wall switch to desired position.  
  • Fan blades must be balanced. See fan manufacturers installation guide to balance fan. |
| Fan speed is too slow.                        | Set fan pull chain speed to high.                                                         |
| Fan does not respond to Pico remote control.  | • The fan control failed to pair with Pico remote control.  
  • The fan control is already at the fan speed level that the Pico remote control is sending.  
  • The Pico remote control is outside the 30 ft (9 m) operating range.  
  • The Pico remote control battery is low.  
  • The Pico remote control battery is installed incorrectly. |

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