Unlock the power of Pico remote controls

Make your job easier, and give customers control where they need it.
What is a Pico?

A Pico is a battery-powered, RF remote that communicates with other Lutron wireless devices, including dimmers, switches, and shades, as well as with fans and audio integrated into a Lutron system.

Adding a Pico to a dimmer, switch, shade, fan, or Sonos Home Sound System provides an additional point of control. And it only takes a few minutes to do.

What can a Pico do for you?

- You can add a Pico to any wall surface without cutting holes, running wire, spackling, and repainting.
- You can easily add 3-way dimming or switching control where your customer needs it, in a fraction of the time and labor it takes to install a wired 3-way.
- You’ll avoid callbacks. The Pico is battery-powered, with an industry-leading 10-year battery life.
Your time is valuable

Adding a new control location with a Pico

You can add a Pico in 3 easy steps:
1. Replace an existing switch with a Lutron wireless dimmer or switch
2. Associate the Pico to the dimmer or switch*
3. Attach the Pico to a wall, place it on a pedestal, or use it with a car visor clip

Tools needed: screwdriver and pliers

* You can also easily associate a Pico directly to Lutron shades.

15 minutes or less

Adding a new control location with a 3-way switch

Installing a traditional switch requires more time:
1. Run wire through a crawl space, attic, or fish through a wall
2. Cut a hole in drywall and install the wallbox
3. Wire the new control into the existing circuit
4. Repair the wall and paint it

Tools needed: screwdriver, wire stripper, drywall saw, fish tape, pliers

2-4 hours
What can a Pico do for your customers?

With a Pico and just one touch, a customer can:
- Turn off all the lights in the house
- Control multiple lights or shades at one time
- Control audio (instead of opening an app on a phone)
- Control a ceiling fan

Control where your customer wants it
Mount a Pico on a tabletop pedestal. Tabletop pedestals are available in single, double, and triple configurations.

You can also mount a Pico on a wall.
The Clear Connect wireless signal works around corners/through walls and is ultra-reliable, which equals no callbacks for you.

Use a Pico with a car visor clip to turn on entry or foyer lights when coming home at night, to create a path of light into the house.

Pico is also great problem solver — for entry lights...
Keep one close at hand to dim lights without getting up, when singing baby to sleep.
Add additional control to high traffic areas that lack a convenient control location, such as a long hallway.

... as well as hallways.
Pico remote control

Control lights, shades, audio, and ceiling fans. Users can create a frequently used setting, save it, and then recall it with the “Favorite” button.

**Lighting control**
- Turn lights on
- Raise light level
- Favorite (preset) button
- Lower light level
- Turn lights off

**Shade control**
- Open shades
- Raise shades
- Favorite (preset) button
- Lower shades
- Close shades

**Audio control**
- Play/pause
- Raise volume
- Cycle favorite stations
- Lower volume
- Next track

**Fan control**
- Turn fan on
- Raise fan speed
- Favorite (preset) button
- Lower fan speed
- Turn fan off

Pico remote for lights
PJ2-3BRL-GWH-L01

Pico remote for shades
PJ2-3BRL-GWH-S01

Pico remote for audio
PJ2-3BRL-GWH-A02

Pico remote for fans
PJ2-3BRL-GWH-F01
4-button Pico remote control
Control zones, scenes, or groups of lights and/or shades.

Zone control
Control multiple lights or shades; operates the same as a 3-button remote with raise/lower, but without a “Favorite” button.

Scene control
Control lights or shades to preset levels; differs from a Pico scene keypad in that all devices associated to the top button will also be associated to the other three buttons.

2-group control
Control two groups of lights, two groups of shades, or one group of lights/one group of shades.

4-group toggle
Toggles four loads on and off; designed for HomeWorks QS systems.

Lights model PJ2-4B-GWH-401
Lights model PJ2-4B-GWH-L31
Lights model PJ2-4B-GWH-L21
Lights model PJ2-4B-GWH-L41
Pico scene keypads

Control lights, shades, and audio. These keypads are available pre-engraved with common scenes for typical activities in a home. They autoconfigure in the Lutron App for Caséta and RA2 Select, saving you time, and can be easily configured in the app to personalize for the homeowner.

2-button Scene control

Use the “Goodnight” button to turn lights off and lower shades in other rooms of the house and the “Alert” button to turn hallway lights on and raise living room shades, all without getting out of bed.

Pico Bedside scene keypad
PJ2-2B-GWH-P02

<table>
<thead>
<tr>
<th></th>
<th>Ceiling lights</th>
<th>Table lamp</th>
<th>Shades</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Home</strong></td>
<td>100%</td>
<td>50%</td>
<td>Open</td>
</tr>
<tr>
<td><strong>Away</strong></td>
<td>Off</td>
<td>Off</td>
<td>Closed</td>
</tr>
</tbody>
</table>
### 4-button Scene control

Control all the kitchen lights with a single button press.

![Pico Kitchen scene keypad](image)

**Pico Kitchen scene keypad**  
**PJ2-4B-GWH-P02**

<table>
<thead>
<tr>
<th></th>
<th>Ceiling lights</th>
<th>Island lights</th>
<th>Pendant</th>
<th>Shades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bright</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>Open</td>
</tr>
<tr>
<td>Cooking</td>
<td>100%</td>
<td>100%</td>
<td>50%</td>
<td>75% Open</td>
</tr>
<tr>
<td>Dining</td>
<td>20%</td>
<td>65%</td>
<td>50%</td>
<td>Half Open</td>
</tr>
<tr>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Closed</td>
</tr>
</tbody>
</table>
Pico remote controls for lighting

Ordering Information

Build a Pico Model Number

PJ2- XXX-XXX

Button Configuration Codes:

Button Configurations: | Code
---|---
2-button | 2B
2-button with raise/lower | 2BRL
3-button | 3B
3-button with raise/lower | 3BRL
4-button | 4B

Button Marking Codes:
L01, L31, L21, LS21, L41

Color Codes:

Gloss Colors | Code
---|---
White | GWH
Black | GBL
Ivory | GIV
Light Almond | GLA
White/Gray | GWG*

Satin Colors | Code
---|---
Snow | TSW
Biscuit | TBI
Midnight | TMN

* On and Raise buttons are White; Preset, Lower, and Off buttons are Gray
Pico remote controls for lighting with nightlight

Ordering Information

**Button Configuration Codes:**

- **2-button**
- **3-button with raise/lower**

**Color Codes:**

- **Gloss Colors**
  - White (GWH)
  - Black (GBL)
  - Ivory (GIV)
  - Light Almond (GLA)

**Color Code**

PJN-2B-GWH-L01 (actual size)

PJN-3BRL-GWH-L01 (actual size)

*Moon LED shown brighter than it actually appears.*

**Button Marking Code:**

L01

*On and Raise buttons are White; Preset, Lower, and Off buttons are Gray*
Pico remote controls for shades

Ordering Information

**Available in White, Black, Ivory and Light Almond colors only**

**Button Configuration Codes:**

- **Button Configurations**
  - 2-button with raise/lower
  - 3-button with raise/lower
  - 4-button

- **Code**
  - 2BRL
  - 3BRL
  - 4B

**Button Marking Codes:**

- **S01, S02, S03, S04, S05, S06, S07, S09, S31, S21**

**Color Codes:**

- **Gloss Colors**
  - White: GWH
  - Black: GBL
  - Ivory: GIV
  - Light Almond: GLA
  - White/Gray: GWG*

- **Satin Colors**
  - Snow: TSW
  - Biscuit: TBI
  - Midnight: TMN

---

Build a Pico Model Number

**PJ2-**

- **XXX-XXX**
  - Button Configuration Code
  - Color Code
  - Button Marking Code

**Example:**

PJ2-3BRL-GWH-S07 (actual size)
Pico remote control for video screens

Ordering Information

Button Configuration Codes:

<table>
<thead>
<tr>
<th>Button Configurations</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-button</td>
<td>2B</td>
</tr>
</tbody>
</table>

Color Codes:

<table>
<thead>
<tr>
<th>Gloss Colors</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>GWH</td>
</tr>
<tr>
<td>Black</td>
<td>GBL</td>
</tr>
<tr>
<td>Ivory</td>
<td>GIV</td>
</tr>
<tr>
<td>Light Almond</td>
<td>GLA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Satin Colors</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snow</td>
<td>TSW</td>
</tr>
<tr>
<td>Biscuit</td>
<td>TBI</td>
</tr>
<tr>
<td>Midnight</td>
<td>TMN</td>
</tr>
</tbody>
</table>

Build a Pico Model Number

PJ2-2B-XXX-S08

Color Code

Button Marking Code:

S08
Pico remote control for audio

Ordering Information

**Button Configuration Codes:**

**Button Configurations** | **Code**
---|---
3-button with raise/lower | 3BRL

**Color Codes:**

<table>
<thead>
<tr>
<th>Gloss Colors</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>GWH</td>
</tr>
<tr>
<td>Black</td>
<td>GBL</td>
</tr>
</tbody>
</table>

**Button Marking Code:**

A02

**Satin Colors:**

<table>
<thead>
<tr>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snow</td>
</tr>
<tr>
<td>Biscuit</td>
</tr>
<tr>
<td>Midnight</td>
</tr>
</tbody>
</table>
Pico remote control for fans

Ordering Information

Button Configuration Codes:

- **Button Configurations** | **Code**
  - 3-button with raise/lower | 3BRL

Color Codes:

- **Gloss Colors** | **Code**
  - White | GWH
  - Black | GBL
  - Ivory | GIV
  - Light Almond | GLA

- **Satin Colors** | **Code**
  - Snow | TSW
  - Biscuit | TBI
  - Midnight | TMN

Build a Pico Model Number

PJ2-3BRL-XXX-F01

Button Marking Code:

F01
Pico scene keypads

Ordering Information

Button Configuration Codes:

- **2-button**: 2B
- **4-button**: 4B

Button Marking Codes:

- P01, P02, P03

Color Codes:

- **Gloss Colors**:
  - White: GWH
  - Black: GBL
  - Ivory: GIV
  - Light Almond: GLA

- **Satin Colors**:
  - Snow: TSW
  - Biscuit: TBI
  - Midnight: TMN

Build a Pico Model Number

**PJ2-**-XXX-XXX

- **Button Configuration Code**
- **Color Code**
- **Button Marking Code**
Custom 4-button Pico remote controls
Ordering Information: lutron.com/custompico

### Button Configuration Codes:

<table>
<thead>
<tr>
<th>Button Configurations</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-button</td>
<td>4B</td>
</tr>
</tbody>
</table>

### Color Codes:

<table>
<thead>
<tr>
<th>Gloss Colors</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>GWH</td>
</tr>
<tr>
<td>Black</td>
<td>GBL</td>
</tr>
<tr>
<td>Ivory</td>
<td>GIV</td>
</tr>
<tr>
<td>Light Almond</td>
<td>GLA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Satin Colors</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snow</td>
<td>TSW</td>
</tr>
<tr>
<td>Biscuit</td>
<td>TBI</td>
</tr>
<tr>
<td>Midnight</td>
<td>TMN</td>
</tr>
</tbody>
</table>

### Build a Pico Model Number

**PJ2-4B-XXX-XXX**

- **Color Code**
- **Button Marking Code**

### Scene Controls

- **Lights On**
- **Raise**
- **Lower**
- **Lights Off**

### Zone Controls

- **Full Up**
- **Raise**
- **Lower**
- **Full Down**

### Button Marking Codes:

EL1, EL2, ES1, ES2
Pico remote controls — mounting accessories

Ordering Information

Color Codes:

<table>
<thead>
<tr>
<th>Gloss Colors</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>WH</td>
</tr>
<tr>
<td>Black</td>
<td>BL</td>
</tr>
</tbody>
</table>

** Available in White and Black colors only

Single, double, and triple pedestals available
Claro wallplate (CW-1-WH)
- Provides a clean, screwless look
- Available in 1-6 openings

Wallplate bracket (PICO-WBX-ADAPT)
- Use to surface-mount a Pico to a wall
- Required when mounting a Pico over a 120V wallbox

Car visor clip (PICO-CAR-CLIP)
- Insert the Pico into the clip for convenient control from your car

Gloss Wallplate Model Number
CW-XX
- Openings
- Color Code

Satin Wallplate Model Number
SC-XX
- Openings
- Color Code

Wallplate Color Codes:

Gloss Colors
White WH
Black BL
Ivory IV
Light Almond LA

Satin Colors
Snow SW
Biscuit BI
Midnight MN
Pico remote controls — flexibility
You can use a Pico with Lutron standalone dimmers and shades, as well as with the following Lutron systems

**Caséta**

![Pico remote, Caséta dimmer, and Serena shades](image)

**RA2 Select**

![Pico scene keypad, Maestro dimmer, and Sivoia QS Triathlon shades](image)
RadioRA 2

Pico remote, seeTouch keypad, and Sivoia QS Wireless shades

HomeWorks QS

Pico remote, Palladiom keypad, and Palladiom shades