

Pico line-powered wireless control

The new Pico line-powered wireless control is ideal for wireless lighting projects where battery-free wall control is essential. The Pico line-powered wireless control is connected to line-voltage power but uses no wires for communication; it communicates via RF to Lutron wireless load-control devices anywhere in the space.

Vive system features fast setup and proven reliability for retrofits or new construction projects.



Wireless manual controls



Occupancy and daylight sensors



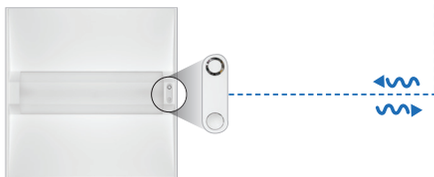
Vive wireless hub



Wireless load controllers



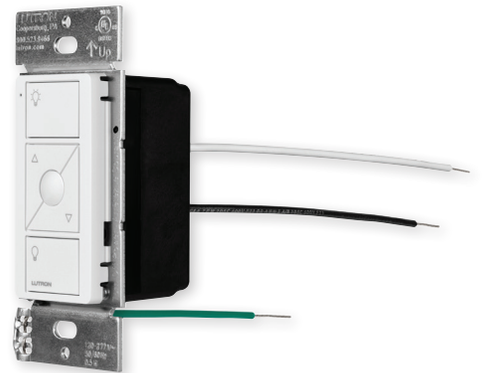
Plug load controllers



Integrated fixture control and sensing



Line-powered wireless control provides the same control capability as a wireless Pico remote, while meeting project requirements for battery-free wall control in the space.



Product features

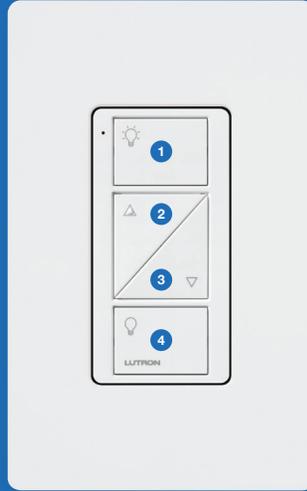
- Controls Vive-compatible lighting controllers and receptacles
- Provides wireless (RF) control of lighting and receptacle control devices within a range of 30 ft (9 m) through walls and 60 ft (18 m) line-of-sight; wireless range can be extended with the use of a Vive hub
- Available in a variety of button configurations
- Available in gloss finishes (white, black, light almond, ivory)

Line-powered Pico control configurations



PJP-2B-GXX-L01

- 1 ON (full lighting intensity)
- 2 OFF



PJP-2BRL-GXX-L01

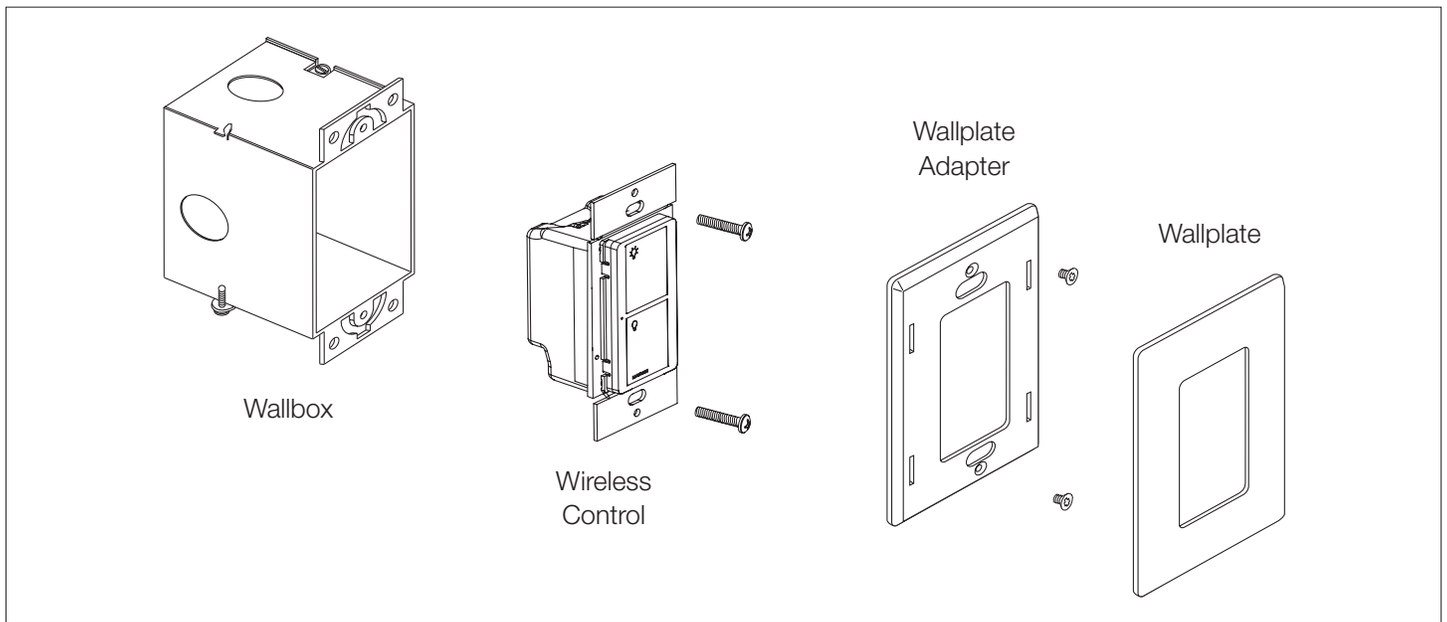
- 1 ON (full lighting intensity)
- 2 RAISE (increase intensity)
- 3 LOWER (decrease intensity)
- 4 OFF



PJP-3BRL-GXX-L01

- 1 ON (full lighting intensity)
- 2 RAISE (increase intensity)
- 3 PRESET (preselected light level)
- 4 LOWER (decrease intensity)
- 5 OFF

How to install the Pico line-powered wireless control



Lutron, the Lutron logo, Pico, and Vive are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the U.S. and/or other countries.

For a complete list of available Vive products, please visit lutron.com/vive or reference the [Vive product brochure](#).

