PJ2-2BRL-GXX-XXX - PICO WIRELESS CONTROL 2 BUTTON w/ RAISE/LOWER

This is a Pico Wireless Control 2 button w/ raise/lower. **Click** here to see the Lutron Vive story.

- Provides control for the following:
 - Caséta Wireless controls
 - Energi Savr NodeT, Quantum , and myRoomT systems, through the use of a QS sensor module (QSM)
 - Vive TM systems, including:
 - Maestro Wireless controls
 - PowPak ® modules
 - GRAFIK Eye QS wireless systems
 - HomeWorks QS wireless systems
 - Maestro Wireless controls
 - PowPak modules
 - RadioRA 2 systems
 - Serena RF remote control shades
 - Sivoia QS wireless systems
- Control available in a variety of button marking options.
- Easy reconfiguration for use as:
 - Handheld remote
 - Wall-mount control (with or without faceplate; faceplate adapter kit sold separately)
 - Car visor control (car visor clip sold separately)
 - A table top control (table top pedestal sold

separately).

HIGHLIGHTS:

- The Vive Basic package provides switching and occupancy
 / vacancy sensing of multiple load types.
- Lutron patented Clear Connect RF Technology works through walls and floors.
- Controls include Front Accessible Service Switch (FASSTM) for safe lamp replacement.
- Two-wire installation for any retrofit application.
- Power failure memory: If power is interrupted, the control will return to its previously set level prior to interruption.

System Communications and Capacity

- Maestro Wireless controls communicate with the Pico remote controls and Radio Power Savr
- sensors through radio frequency (RF).
- Receives wireless inputs from up to 10 Pico remote controls, 10 Radio Powr Savr occupancy / vacancy sensors, and 1 Radio Powr Savr daylight sensor
- Maestro Wireless local controls must be located within 60 ft. (18 m) line of sight or 30 ft. (9 m) through walls, of Radio Power Savr sensors.
- Maestro Wireless local controls must be located within
 60 ft. (18 m) line of sight or 30 ft. (9 m)
- through walls, of a Pico remote control.
- Up to 10 Maestro Wireless controls can be configured to work together.
- Sensors can be assigned to multiple switches.