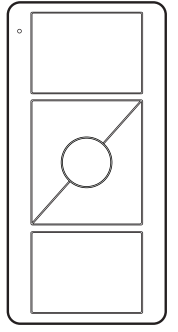
369612d 1 11.19.13

Pico_® Wireless Control (for North, Central, and South America)

The Pico® wireless control is a flexible and easy to use device that allows the user to control Lutron® wireless load-control devices from anywhere in the space. This battery-operated control requires no external power or communication wiring.

Features

- · Provides control for the following:
 - Maestro Wireless® controls
 - PowPak® Modules
 - Sivoia® QS wireless systems
 - Serena® RF remote control shades
 - Energi Savr Node™ and Quantum® systems, through the use of a QS sensor module (QSM)
 - GRAFIK Eye® QS wireless systems
 - RadioRA_® 2 systems
 - HomeWorks® 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).
- · Battery-powered. Requires no wiring.
- 10 year battery life (one CR2032 battery included).
- Can provide control of blinds, curtains or lighting devices within a 30 ft (9 m) range.



Pico_® wireless control

LUTRON SPECIFIC	CATION SUBMITTAL	Page: 1
Job Name:	Model Numbers:	
Job Number:		

369612d 2 11.19.13

Specifications

Regulatory Approvals

- Lutron® Quality Systems registered to ISO 9001:2008.
- FCC Certified (U.S.A.)
 - IC Certified (Canada)
 - COFETEL Certified (Mexico)
 - SUTEL Certified (Costa Rica)

Power

- Operating Voltage 3 V===
- (1) CR2032 Battery (included)

System Communication and Capacity

- Communicates using Radio Frequency (RF) at 431 MHz to 437 MHz.
- Thousands of system addresses prevent interference between systems.
- Can be assigned to control blinds, curtains or lighting devices that are within a 30 ft (9 m) range.
- Can be configured as a scene or zone control in GRAFIK Eye_® QS wireless applications.

Mounting Considerations

- Mounting of any RF devices on or in close proximity to a metal surface will drastically reduce the effective range of radio signal transmission or reception.
- All RF devices must be mounted on non-conductive materials to ensure proper performance.

Environment

- Ambient operating temperature: 32 °F to 140 °F (0 °C to 60 °C)
- Maximum 90% non-condensing relative humidity
- · Indoor use only

Warranty

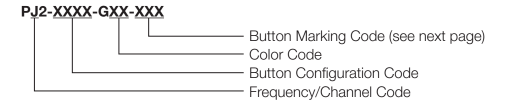
1 Year Limited Warranty
 For additional Warranty information, please visit
 http://www.lutron.com/TechnicalDocumentLibrary/
 369-119_Wallbox_Warranty.pdf

LUTRON SPECIFICATION	TION SUBMITTAL	Page: 2
Job Name:	Model Numbers:	
Job Number:		

369612d 3 11.19.13

Model Number

For order quantities of 96 pieces or greater of the same model number, bulk packaging may be available. Mounting hardware is not included with bulk packaging. Please contact Lutron_® Customer Service for availability at 1.888.LUTRON1 (1.888.588.7661).



Frequency/Channel Codes:

Code

J — 431.0 - 437.0 MHz

Button Configuration Codes:

3 Button	guration Raise/Lower Raise/Lower	<u>Code</u> 2B 2BRL 3B 3BRL	
2 Button (2B)	2 Button with Raise/Lower (2BRL)	3 Button (3B)	3 Button with Raise/Lower (3BRL)

Color Codes:

Gloss Color
White
WH
Black
BL
Ivory
Light Almond
LA

White/Gray WG (Top and Raise buttons are White; Preset, Lower, and Bottom buttons are Gray)

Continued on next page...

LUTRON SPECIFICATION	N SUBMITTAL	Page: 3
Job Name:	Model Numbers:	
Job Number:		

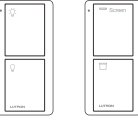
369612d 4 11.19.13

Model Number (continued)



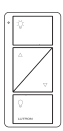
Button Marking Codes:



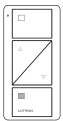


Light Screen (L01) (S08)

2 Button with Raise/Lower

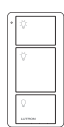


Light (L01)



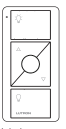
Shade (icons) (S01)

3 Button

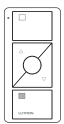


Light (L01)

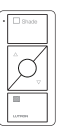
3 Button with Raise/Lower



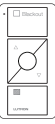
Light (L01)



Shade (icons) (S01)



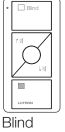
Shade (text) (S02)



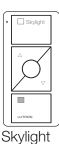
Blackout (S03)



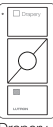
(S04)



Blind (S05)



Skylight (S06)



Drapery (S07)



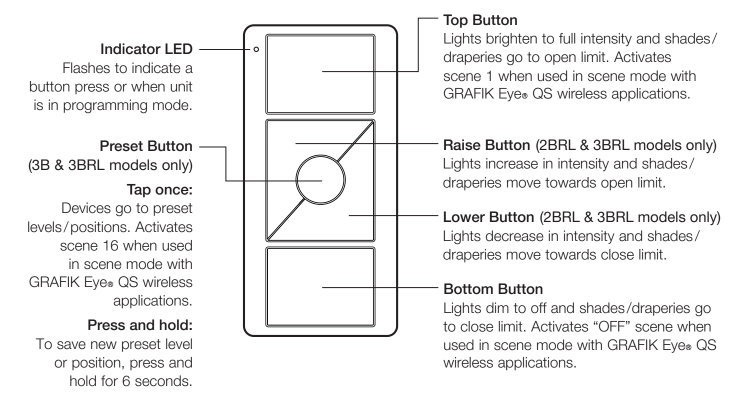
Blind (S09)

LUTRON. SPECIFICATION SUBMITTAL

ELUTRON . SPECIFICATIO	N SUBMITTAL	Page: [4
Job Name:	Model Numbers:	
Job Number:		

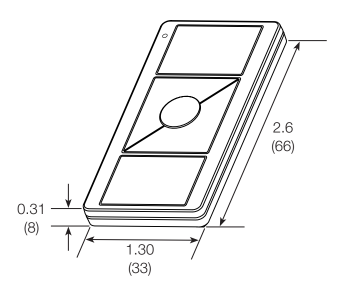
369612d 5 11.19.13

Operation



Dimensions

Measurements shown as: in (mm)



LUTRON SPECIFICATION	N SUBMITTAL	Page: 5
Job Name:	Model Numbers:	
Job Number:		

369612d 6 11.19.13

Pico_® Pedestal Model Number

Pedestals sold separately. Available in gloss finish only.



Capacity Codes:

Capacity	<u>Code</u>
Single	1
Double	2
Triple	3
Quadruple	4

Color Codes:

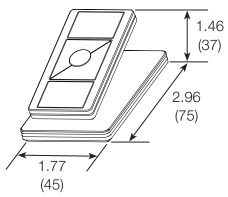
Gloss Color	<u>Code</u>
White	WH
Black	BL

Dimensions

Measurements shown as: in (mm)

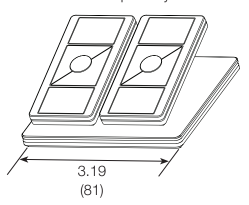
Single Pedestal

Pedestals sold separately.



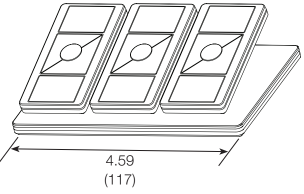
Double Pedestal

Pedestals sold separately.



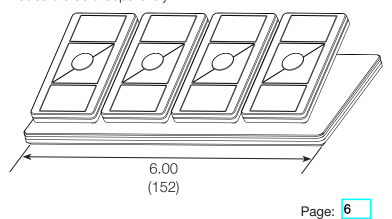
Triple Pedestal

Pedestals sold separately.



Quadruple Pedestal

Pedestals sold separately.



LUTRON SPECIFICATION SUBMITTAL

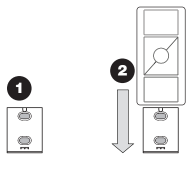
Job Name:	Model Numbers:	
Job Number:		

369612d 7 11.19.13

Mounting Options

Stand Alone Mounting

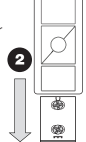
Adhesive-Mount (included with Pico_®)



Screw-Mount (sold separately) Model PICO-SM-KIT

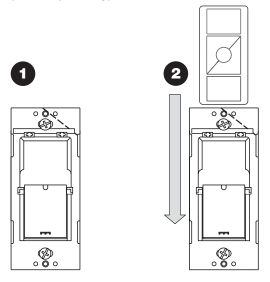
Note: Kit includes special screws to be used for more permanent mounting and/or for non-smooth surfaces.

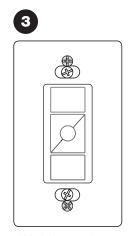


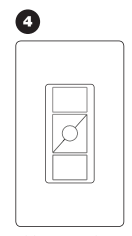


Wallplate Adapter

Model PICO-WBX-ADAPT (sold separately)







*Wallplate adapter/wallplate sold separately

Continued on next page...

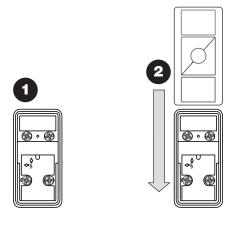
LUTRON SPECIFICATION	N SUBMITTAL	Page: <mark>7</mark>
Job Name:	Model Numbers:	
Job Number:		

369612d 8 11.19.13

Mounting Options (continued)

Mounting to Metal Surfaces

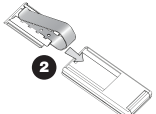
Coming Soon (sold separately)



Car Visor

Model PICO-CARVISOR-CL (sold separately)







\$\text{LUTRON}_{\text{\sigma}}\$ SPECIFIC	ATION SUBMITTAL	Page: 8
Job Name:	Model Numbers:	
Job Number:		