369882b 1 04.05.16

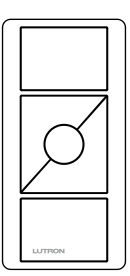
Pico [®] Wireless Control and Mounting Accessories

(for regions other than 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 wiring.

Features

- Provides control for the following (depending on model number):
 - Maestro Wireless
 controls
 - PowPak_® Modules
 - Sivoia® QS wireless systems
 - Energi Savr Node™ and Quantum® systems, through the use of a QS sensor module (QSM)
 - GRAFIK Eye® QS systems
 - RadioRA_® 2 systems
 - HomeWorks® QS wireless systems
 - Rania® wireless controls
 - Serena® Shades
 - myRoom™ Prime
 - myRoom™ Plus
- 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; see page 10)
 - A table top control (table top pedestal sold separately).
- Battery powered Pico® wireless control requires no wiring.
- 10 year battery life*.
- One (1) CR2032 battery included.
- Can provide control of blinds, curtains, or lighting devices within a range of 9 m (30 ft) through walls and 18 m (60 ft) line-of-sight**.



Pico_® wireless control (3BRL model shown)

Based on a 1 year shelf life, an average of 10 button presses per day, and an ambient temperature of 30 °C (86 °F). Actual life may vary based on usage and environmental conditions.

Model numbers starting with "PP-" have a range of 7 m (23 ft).

SELUTRON SPECIFICATION SUBMITTAL

ł	LUTRON ® SPECIFICATIO	N SUBMITTAL	Page
	Job Name:	Model Numbers:	
	Job Number:		

Control Specification

Specifications

Regulatory Approvals

- ISO 9001:2008.
 - PK
 - TRA Certified
 - · CE Marked
 - PM
 - SRRC Certified
 - iDA Certified
 - PN
 - WPC Certified
 - PP
 - Certified by ULR Japan
 - PQ
 - CE Marked
 - · C-Tick Marked

Power

- Operating voltage 3 V===
- One (1) CR2032 battery (included)

System Communication and Capacity

- Pico® wireless controls communicate using Radio Frequency (RF). See "Frequency/Channel Codes" in the **Model Number** section for more information.
- Unique system addresses prevent interference between systems.
- Pico_® wireless controls can be assigned to control shades or lighting devices that are within a range of 9 m (30 ft) through walls and 18 m (60 ft) line-ofsight*.

Mounting Considerations

- Mounting of any RF device 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.
- If you wish to mount your Pico® wireless control to a metal surface, the PICO-MOUNT-1-XX-CPN5733 will be required in order to maintain proper RF performance. For availability, please contact your local Lutron® sales office.

Environment

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

Warranty

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

Model numbers starting with "PP-" have a range of 7 m (23 ft).

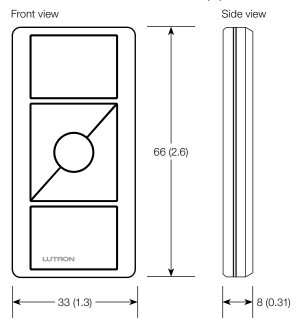
SELUTRON SPECIFICATION SUBMITTAL

LUTRON SPECIFICATIO	N SUBMITTAL	Page
Job Name:	Model Numbers:	
Job Number:		

369882b 3 04.05.16

Pico® Wireless Control Dimensions

Measurements shown as: mm (in)



LUTRON[®] SPECIFICATION SUBMITTAL

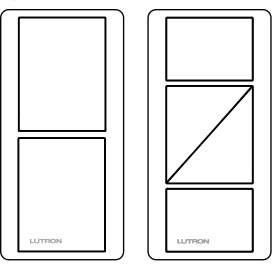
Page Job Name: Model Numbers: Job Number:

Pico®

(continued on next page...)

369882b 4 04.05.16

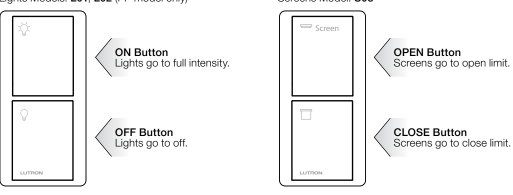
Operation



2 Button Controls (2B)

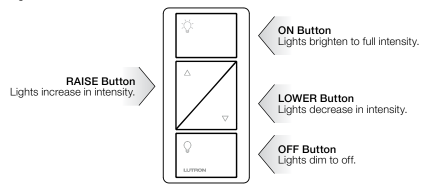
Lights Models: L01, L02 (PP model only)

Screens Model: S08



2 Button Controls with Raise/Lower (2BRL)

Lights Model: L01

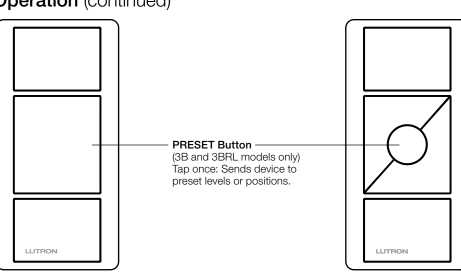


CITERON. SPECIFICATION SUBMITTAL

LUTRON ® SPECIFICATIO	N SUBMITTAL	Page
Job Name:	Model Numbers:	
Job Number:		

Operation (continued)

369882b 5 04.05.16

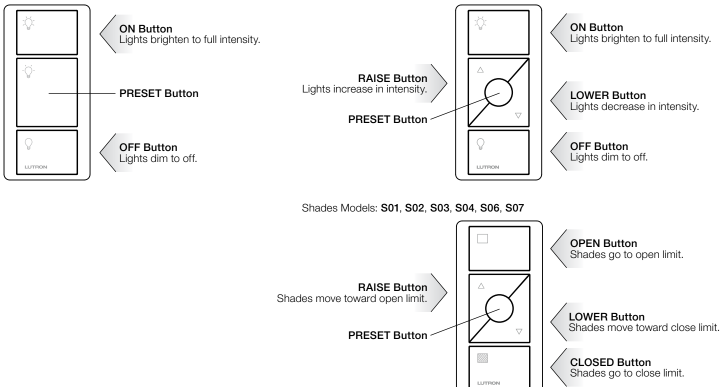


3 Button Controls (3B)

Lights Model: L01, L02 (PP model only)

3 Button Controls with Raise/Lower (3BRL)

Lights Models: L01, L02 (PP model only)



LUTRON SPECIFICATION SUBMITTAL

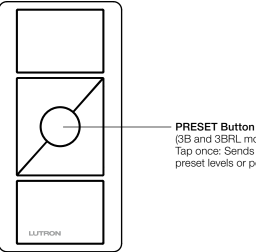
(continued on next page...)

Page

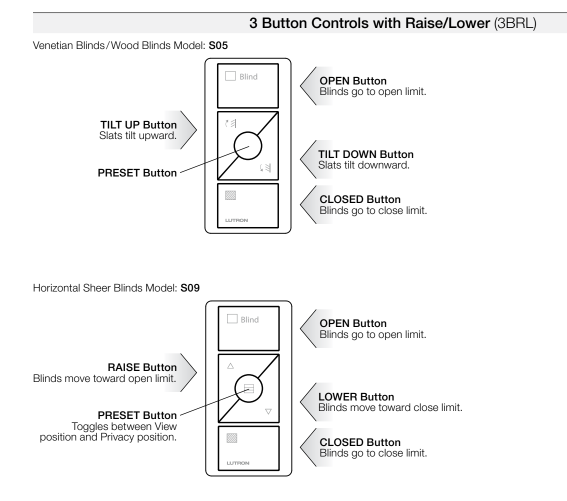
		i ugo
Job Name:	Model Numbers:	
Job Number:		

369882b 6 04.05.16

Operation (continued)



(3B and 3BRL models only) Tap once: Sends device to preset levels or positions.



LUTRON SPECIFICATION SUBMITTAL

Page Job Name: Model Numbers: Job Number:

Pico® Wireless Control Model Number

For order quantities of 96 pieces or greater of the same model number, bulk packaging may be available. Mounting hardware is not available with bulk packaging. Contact your local Lutron® sales office.

	P	$\underline{X} - \underline{X}$	XXX ·	- <u>X</u> X	X	- <u>></u>	$\langle X X \rangle$	<u> </u>
Frequ	ency/Channel Co	odes*				But	 ton Mark (next p	
Code	Frequency Range	Geographic Region						
К	868.0 — 869.8 MHz	Europe, U.A.E.						
М	868.0 — 868.5 MHz	China, Singapore						
Ν	865.5 – 866.5 MHz	India						
Р	312.0 – 315.0 MHz	Japan						
Q	433.0 – 434.7 MHz	Hong Kong, Macau						
compati	stions about frequency/cl bility, contact your local L visit us at www.lutron.co	_utron⊚ sales						
	Code But	onfiguratior ton Configura						
		utton						
	2BRL 2 B	utton with Rais	se/Lower					
		utton						
	3BRL 3 B	utton with Rais	se/Lower					
			Finish (Codes				
			Finish Gloss	Code G**				
			Texture	T†				
			Matte	M [‡]				
			** Standard f PP- mode					
			† Standard f	,				
			non-PP- m					
			Finish no le available a					
			been repla "T"					
				Color Co	des	5		
						Co	de	
				Color		Gloss	Matte	
				White		WH	AW	
							· · · ·	

WITTERN. SPECIFICATION SUBMITTAL

(continued on next page...)

LUTRON SPECIFICATIO	N SUBMITTAL	Page
Job Name:	Model Numbers:	
Job Number:		

ΒL

ΒL

Black

Control Specification

369882b 8 04.05.16

Pico® Wireless Control Model Number (continued)

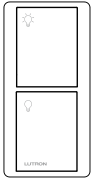
Frequency/ Channel Code (previous page)

Button Finish Color Configuration Code Code Code (previous page) (previous page)

PX - XXXX - XXX - XXX

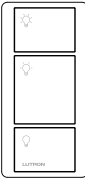
Button Marking Codes

2 Button

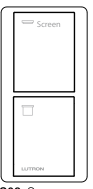


L01, L02*: Lights (icons only)

3 Button

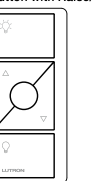


L01, L02*: Lights (icons only)

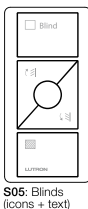


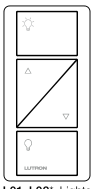
S08: Screens (icons + text)

3 Button with Raise/Lower

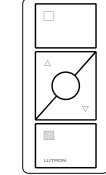


L01, L02*: Lights (icons only)

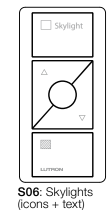




L01, L02*: Lights (icons only)

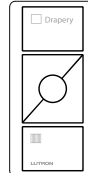


S01: Shades (icons only)

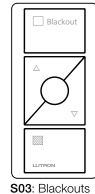


Shade LUTROP

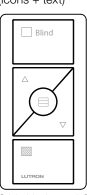
S02: Shades (icons + text)

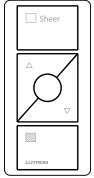


S07: Draperies (icons + text)



(icons + text)





S04: Sheers (icons + text)



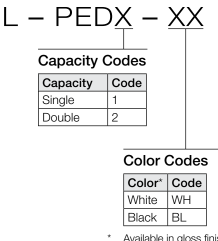
PP model only

ł	LUTRON ® SPECIFICATIO	N SUBMITTAL	Page
	Job Name:	Model Numbers:	
	Job Number:		

2 Button with Raise/Lower

Pico® Pedestal Model Number

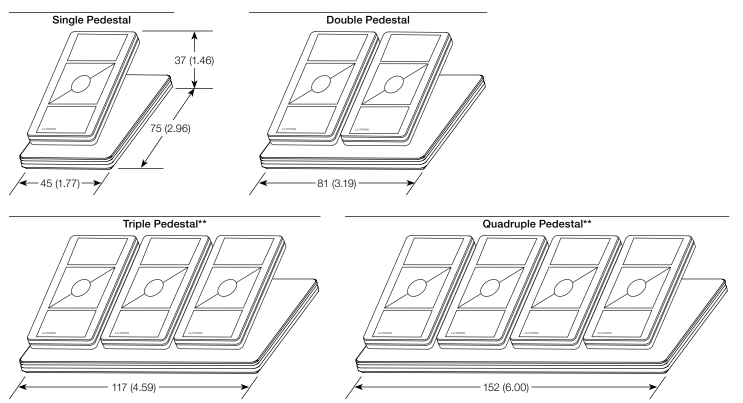
Pedestals sold separately.



Available in gloss finish only.

Pico® Pedestal Dimensions

Measurements shown as: mm (in)



For Triple and Quadruple Pedestals, contact your local Lutron® sales office or visit us at www.lutron.com

UTRON SPECIFICATION SUBMITTAL

LUTRON SPECIFICATION SUBMITTAL			
Job Name:	Model Numbers:		
Job Number:			

Job Number:

369882b 10 04.05.16

