3691048g 1 06.24.20

## Pico 4-Button Wireless Control (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 power or communication wiring.

#### Features

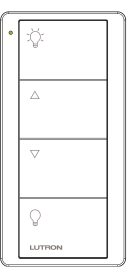
- Provides control for the following:
  - Vive<sup>1</sup> systems, including:
    - · PowPak relay module. CCO module. and 0-10 V----(EcoSystem module not available)
  - Energi Savr Node systems programmed with handheld App, through the use of a QS sensor module (QSM)<sup>2</sup>
  - PowPak modules (EcoSystem module not available)
  - GRAFIK Eye QS wireless systems
  - HomeWorks QS wireless systems
  - RA2 Select wireless systems
  - Serena RF remote control shades
  - Sivoia QS wireless systems
  - Quantum systems<sup>3</sup>, through the use of a QS sensor module (QSM)<sup>2</sup>
  - myRoom prime and plus systems

NOTE: Not all systems are available in all regions.

- Custom engraving options.
- Control available in a variety of button marking options.
- Control available in textured finishes only.
- 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)
  - Table-top control (table-top pedestal sold) separately)
- Available in version 01.06.13 or higher.
- Requires version 8.012 or higher.
- Available in version 3.4 or higher.
- 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.

# ITON ODEOLEICATION OUDMITTAL

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



**Pico 4-Button Wireless Control** \* Lights zone control printing shown

- Utilizes Lutron reliable Clear Connect RF technology.
- Battery-powered. Requires no wiring.
- 10 year battery life<sup>4</sup> (one CR2032 battery included).
- Can provide control of shades, drapes, or lighting devices within a range of 9 m (30 ft) through walls and 18 m (60 ft) line-of-sight.



3691048g 2 06.24.20

# Specifications

#### **Regulatory Approvals**

- Lutron Quality Systems registered to ISO 9001:2015.
- PK2 (Europe)
  - TRA Certified
  - CE Marked
- PN2 (India)
  - WPC Certified
- PM2 (China)
  - imDA Certified
- PQ2 (Hong Kong)
  - RCM Compliant
- RoHS Compliant

## Power

- Operating Voltage 3 V===
- (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.
- Thousands of system addresses prevent interference between systems.
- Can be assigned to control shades, drapes, or lighting devices within a range of 9 m (30 ft) through walls and 18 m (60 ft) line-of-sight.

#### Mounting Considerations

- All RF devices should be mounted on non-metallic surfaces to ensure proper performance.
- If you wish to mount your Pico wireless control to a metallic surface, the PICO-MOUNT-1-XX-CPN6774 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, please visit www.lutron.com/TechnicalDocumentLibrary/ 369-119\_Wallbox\_Warranty.pdf

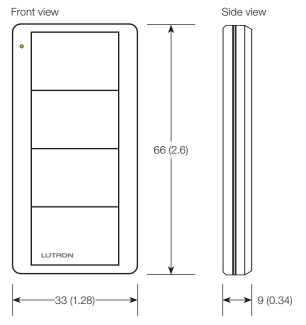
#### **LUTRON** SPECIFICATION SUBMITTAL

Page

Job Name:	Model Numbers:
Job Number:	

# **Dimensions**

Measurements shown as: mm (in)



# **LUTRON** SPECIFICATION SUBMITTAL

Page Job Name: Model Numbers: Job Number:

3691048g 3 06.24.20

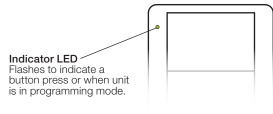
Wireless Control and Mounting Accessories

**Zone Controls** 

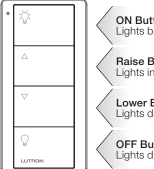
#### **Control Specification**

3691048g 4 06.24.20





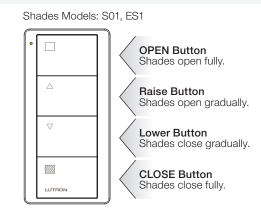
Lights Models: L01, EL1



ON Button Lights brighten to full intensity. Raise Button Lights increase in intensity.

Lower Button Lights decrease in intensity.

OFF Button Lights dim to off.



#### Zone Controls (-S01, -ES1) Shade Functionality<sup>†</sup>

System Type	Serena Wireless	Triathlon Wireless	Sivoia QS Wireless	Sivoia QS Wired
Standalone Pico	Yes	Yes	Yes	Yes <sup>1</sup>
RA2 Select	-	Yes	Yes	—
HomeWorks QS	_	Yes <sup>2</sup>	Yes <sup>2</sup>	Yes <sup>2</sup>
Quantum	-	—	-	Yes <sup>1</sup>
myRoom prime	Yes	Yes	Yes	Yes <sup>1</sup>
myRoom plus	_	Yes <sup>2</sup>	Yes <sup>2</sup>	Yes <sup>2</sup>

<sup>1</sup> QS Sensor Module (QSM) required.

<sup>2</sup> Either a QSM or a Hybrid Repeater is required.

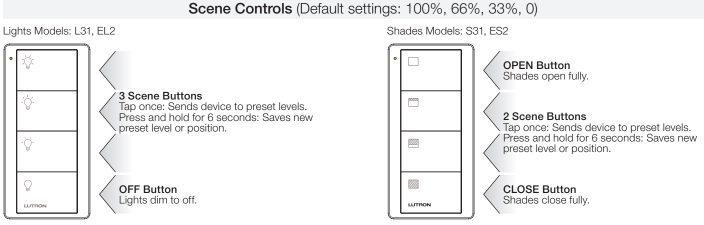
<sup>†</sup> Only 868 MHz functionality shown, please contact your local Lutron sales office for specific shading and system availability with other frequencies.

(continued on next page...)

ŝ	LUTRON SPECIFICATION	I SUBMITTAL	Page
	Job Name:	Model Numbers:	
	Job Number:		

#### 3691048g 5 06.24.20

# **Operation** (continued)



#### Scene Controls (-S31, -ES2) Shade Functionality<sup>†</sup>

System Type	Serena Wireless	Triathlon Wireless	Sivoia QS Wireless	Sivoia QS Wired
Standalone Pico	—	—	Yes	—
RA2 Select	—	Yes	Yes	—
HomeWorks QS	—	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>
Quantum	—	—	—	Yes <sup>2</sup>
myRoom prime	—	—	Yes	Yes <sup>2</sup>
myRoom plus	—	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>

<sup>1</sup> Either a QS Sensor Module (QSM) or a Hybrid Repeater is required.

<sup>2</sup> QSM required.

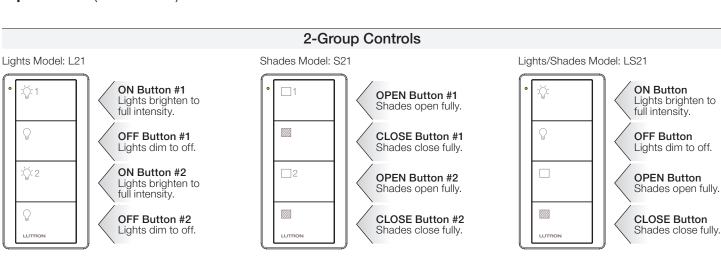
<sup>†</sup> Only 868 MHz functionality shown, please contact your local Lutron sales office for specific shading and system availability with other frequencies.

(continued on next page...)

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

3691048g 6 06.24.20

# **Operation** (continued)



#### 2-Group Controls (-S21, -LS21) Shade Functionality<sup>+</sup>

System Type	Serena Wireless	Triathlon Wireless	Sivoia QS Wireless	Sivoia QS Wired
Standalone Pico	—	—	Yes	—
RA2 Select	—	Yes	Yes	—
HomeWorks QS	—	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>
Quantum	—	—	—	Yes <sup>2</sup>
myRoom prime	—	—	Yes	Yes <sup>2</sup>
myRoom plus	—	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>

<sup>1</sup> Either a QS Sensor Module (QSM) or a Hybrid Repeater is required.

<sup>2</sup> QSM required.

<sup>†</sup> Only 868 MHz functionality shown, please contact your local Lutron sales office for specific shading and system availability with other frequencies.

(continued on next page...)

# SPECIFICATION SUBMITTAL Page Job Name: Model Numbers: Job Number:

3691048g 7 06.24.20

# **Operation** (continued)

#### 4-Group Toggle (HomeWorks QS, Quantum, and myRoom plus systems only)

#### Model: L41

也1 ON/OFF Toggle #1 Load toggles between on and off. 也 2 ON/OFF Toggle #2 Load toggles between on and off. 也 3 ON/OFF Toggle #3 Load toggles between on and off. (b) 4 ON/OFF Toggle #4 Load toggles between on and off. LUTRO

#### 4-Group Toggle Controls (-L41) Shade Functionality<sup>†</sup>

System Type	Serena Wireless	Triathlon Wireless	Sivoia QS Wireless	Sivoia QS Wired
Standalone Pico	—	—	—	—
RA2 Select	—	—	—	—
HomeWorks QS	—	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>
Quantum <sup>2</sup>	—	—	—	Yes <sup>2</sup>
myRoom prime	—	—	—	—
myRoom plus	—	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>

Either a QS Sensor Module (QSM) or a Hybrid Repeater is required. 1

2 QSM required.

<sup>†</sup> Only 868 MHz functionality shown, please contact your local Lutron sales office for specific shading and system availability with other frequencies.

# Page Job Name: Model Numbers: Job Number:

#### **LUTRON** SPECIFICATION SUBMITTAL

3691048g 8 06.24.20

# 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. For availability, please contact your local Lutron office.

#### **Standard Icon Models**



Frequency/ Channel Codes

Pico

| Color Codes

Button Marking Codes

#### Frequency/Channel Codes

K: 868.0 - 869.8 MHz

- M: 868.0 868.5 MHz
- N: 865.5 866.5 MHz
- Q: 433.0 434.7 MHz

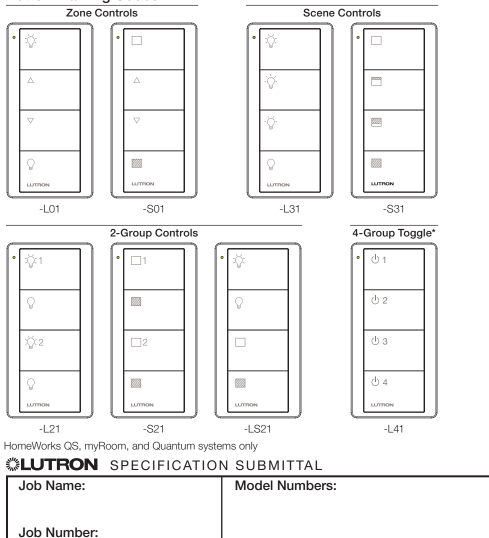
**NOTE:** Contact Lutron for frequency band compatibility for your geographic region. All wireless devices need to be the same frequency band for proper operation.

#### **Color Codes**

\*

Color	Code
White	AW
Black	BL

#### **Button Marking Codes**

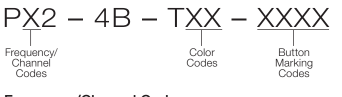


(continued on next page...)

## Model Number (continued)

#### **Customizable Engraving Models**

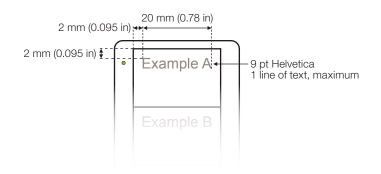
Pico 4-Button wireless controls offer customizable engraving on Zone and Scene controls for both lights and shades. The following text restrictions and button marking codes must be considered when ordering.



#### Frequency/Channel Codes

K: 868.0 — 869.8 MHz	
M: 868.0 — 868.5 MHz	
N: 865.5 — 866.5 MHz	
Q: 433.0 — 434.7 MHz	

NOTE: Contact Lutron for frequency band compatibility for your geographic region. All wireless devices need to be the same frequency band for proper operation.



#### **Color Codes**

Color	Code
White	AW
Black	BL

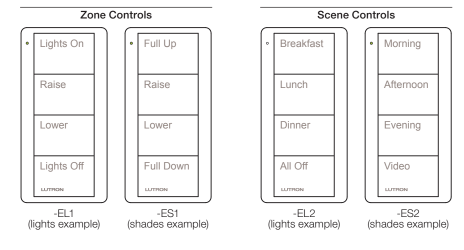
#### **Button Marking Codes**

Custom-engraved models for Zone control keypads (-L01, -S01) and Scene control keypads (-L31, -S31) are available but require a different set of button marking codes when ordering.

Note: 2-Group (-L21, -S21, -LS21) and 4-Group Toggle (-L41) controls are not offered with the custom engraving option.

	Button Marking Codes		
	Standard Engraving	Custom Engraving	
Zone Control of Lights	-L01	-EL1	
Zone Control of Shades	-S01	-ES1	
Scene Control of Lights	-L31	-EL2	
Scene Control of Shades	-S31	-ES2	

When selecting alternate labels for buttons, remember button functionality presets as shown in the Operation section on pages 4, 5 and 6. The examples to the right show sample text choices.



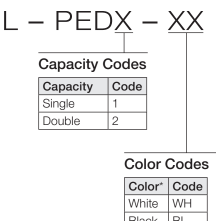
#### **SPECIFICATION SUBMITTAL**

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

3691048g 10 06.24.20

# **Pico Pedestal Model Number**

Pedestals sold separately.

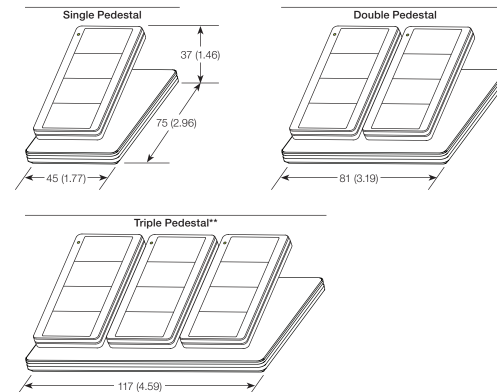


Black ΒL

Available in gloss finish only.

# **Dimensions**

Measurements shown as: mm (in)



\*\* For Triple Pedestals, contact your local Lutron sales office or visit us at www.lutron.com

## SPECIFICATION SUBMITTAL

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

3691048g 11 06.24.20

# **Mounting Options**

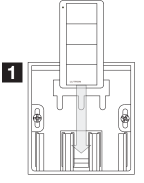
Standalone Mounting:			
Adhesive Mounting Included with Pico wireless control	Screw Mounting Model: PICO-SM-KIT (sold separately) Kit includes special screws to be used for more permanent mounting and/or for non-smooth surfaces.	Metal Surface Mounting Model: PICO-MOUNT-1-XX-CPN6774 (sold separately) Contact your local Lutron sales office.	

# Wallbox Mounting or Surface Mounting:

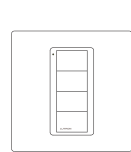
Square Faceplate Kits (Europe/Asia/India)<sup>1,2</sup>

Model: LPFP-S1-XXX (Plastic/Metal); LFGP-S1-CWH (Glass) (sold separately)

Faceplate adapter/faceplate included.



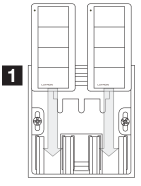




Model: LPFP-S2-XXX (Plastic/Metal); LFGP-S2-CWH (Glass) (sold separately)

2

Faceplate adapter/faceplate included.



	_	_		
		•		
LUTHON			ION	
	LUTTON	WIRON		

<sup>1</sup> For square or round wallboxes.

<sup>2</sup> For more information please see Lutron P/N 369884.

#### **CUTRON** SPECIFICATION SUBMITTAL

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

3691048g 12 06.24.20

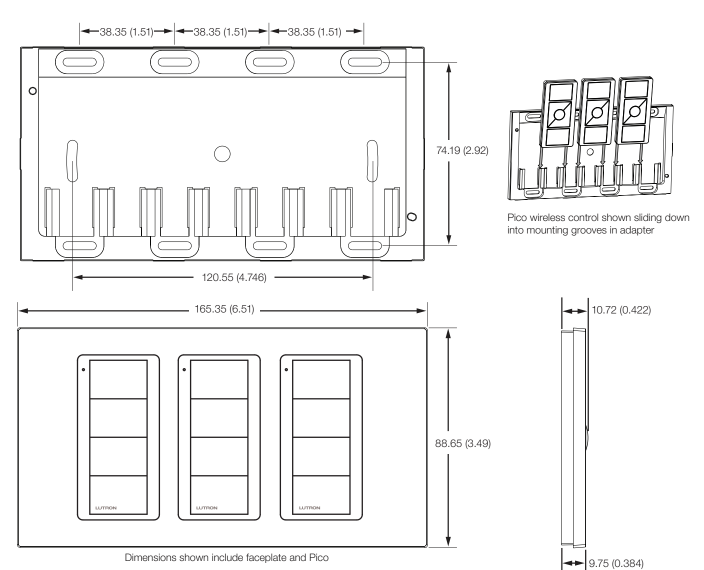
# Mounting Options (continued)

# **3-Gang Pico Faceplate Kit**

Model: LPFP-S3-TXX-CPN7881 (sold separately)  $XX = Color \mbox{ Arctic White (AW)}$  and Black (BL) available

## Dimensions

Measurements shown as: mm (in)



#### **LUTRON** SPECIFICATION SUBMITTAL

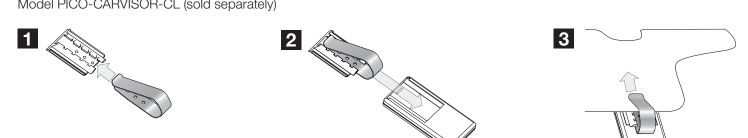
Page Job Name: Model Numbers: Job Number:

3691048g 13 06.24.20

## Mounting Options (continued)

#### Mounting to a Car Visor:

Model PICO-CARVISOR-CL (sold separately)



Select, and Vive are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries.

	SPECIFICATION	SUBMITTAL
--	---------------	-----------

Page

Job Name:	Model Numbers:
Job Number:	