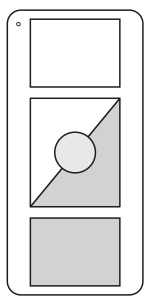
086-121 1 11.19.09

## Pico™ Wireless Control and Tabletop Pedestal

The *Pico* Wireless Control is a flexible and easy to use device that allows the user to control Sivioia® QS wireless shades and drapes, and Radio Ra®-SR lighting devices. The *Pico* can function as a tabletop control on a pedestal, a lightweight handheld remote, or it can be wall-mounted within a Lutron Claro® faceplate, to mimic a traditional keypad. The battery operated control requires no external power or communication wiring.

#### **Features**

- Provides control for a Sivoia QS wireless shading system, RadioRa-SR system and GRAFIK Eye
   QS wireless system, allowing users to:
  - Open and close shades or drapes, or turn lights on and off
  - · Raise and lower shades, drapes, or lighting levels
  - Recall a favorite shade or drape position, or lighting level.
- Control of one or more zones on the GRAFIK Eye QS Wireless: turns zone(s) on or off, raises/lowers zone(s), and goes to user-programmable preset level
- Scene control: the Pico wireless control can access scene 1, scene 16, and OFF on the GRAFIK Eye QS, and can raise and lower lighting levels
- Control available in 6 colors and 8 button marking options to suit a variety of applications
- Easy reconfiguration for use as a handheld control, wall-mount control, or table top control using the optional pedestal.
- Simply install as a 1-gang or 2-gang installation with the included wall mount adapter and mounting template
- Tabletop pedestal available in both single and dual configurations in black and white
- Battery powered control (battery included)
- Can provide control to unlimited number of shades, drapes or lighting devices within a 30 ft (9 m) range.



Pico Wireless Control

<b>\$\$LUTRON</b> SPECIFICATION SUBMITTA
--

**EOTITOH* SELCTITOATTO	1 SODIVITIAL	rayer
Job Name:	Model Numbers:	
Job Number:		

Page 1

Page 2

086-121 2 11.19.09

## **Specifications**

#### **Standards**

FCC Approved. Complies with the limits for a Class
 B digital device, pursuant to Part 15 of the FCC Rules

#### **Power**

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

## **Key Design Features**.

- Configurable to be used a handheld remote, wall-mount control, or table top control, with the optional pedestal
- Fits inside a standard designer wallplate opening or Lutron Claro
   wallplate
- · Can be wall mounted in variety of configurations
  - · Alone without a wallplate
  - · Alone with in a 1-gang wallplate
  - · With another Pico control in a 2-gang wallplate
  - With another designer style device in a 2 gang wallplate
- Mounting template is provided to accommodate all wall mounting configurations
- Optional pedestal is available in a single configuration for converting the *Pico* to a tabletop control. The pedestal is also available in a dual configuration for two *Pico* controls.

# **System Communication and Capacity**

- Pico controls communicate with Sivoia® QS Wireless shades and drapes and Radio RA-SR components with radio frequency (RF) at 434 Mhz FM
- Thousands of system addresses prevent cross talk between systems
- Pico controls can be assigned to control all shades, drapes or lighting devices that are within a 30 ft (9 m) range

#### **Environment**

- Ambient operating temperature:
  32 104° F (0 40° C)
- Maximum 90% non-condensing relative humidity
- Indoor use only

## Warranty

1 year limited warranty

### **LUTRON.** SPECIFICATION SUBMITTAL

** LOTTO	ATTOR GODWITTIAL	1 490 2
Job Name:	Model Numbers:	
Job Number:		

086-121 3 11.19.09

### Pico™ Control Model Number



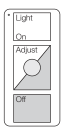
## Pico Control Color Codes: (Designer Gloss)

<u>Color</u>	Color Code
White/Gray	WG
White	WH
lvory	IV
Almond	AL
Light Almond	LA
Black	BL

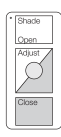
Note: On the White/Gray Pico, the circular preset button is silver, the top and raise button are white, and the bottom and lower buttons are gray. All other offerings have uniform button colors.

# **Pico Control Button Marking Codes:**

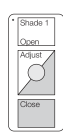
<b>Button Marking Options</b>	Marking Code
Light	01
Shade	0.0
Shade1	
Shade2	06
Screen	
Drape	
Blackout	
Sheer	10



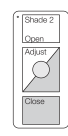
Light (01)



Shade (02)



Shade 1 (05)



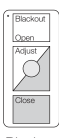
Shade 2 (06)



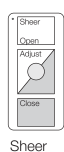
Screen (07)



Drape (80)



Blackout (09)



(10)

#### **LUTRON.** SPECIFICATION SUBMITTAL

The state of the s		1 490 0
Job Name:	Model Numbers:	
Job Number:		

086-121 4 11.19.09

## Pico™ Tabletop Pedestal Model Number

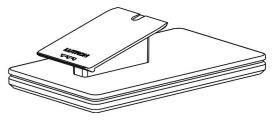


<u>Capacity</u> <u>Capacity Code</u>

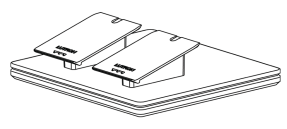
Single 1 Dual 2

<u>Color Code</u>

White WH Black BL



Single Pedestal

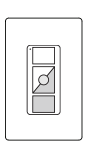


**Dual Pedestal** 

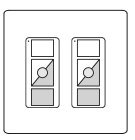
# **Wall Mounting Configurations:**



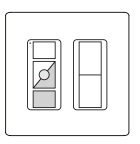
Pico without a wallplate



Pico with a 1-gang wallplate



Two *Pico* controls with a 2-gang wallplate



Pico and existing device with a 2-gang wallplate

### **LUTRON.** SPECIFICATION SUBMITTAL

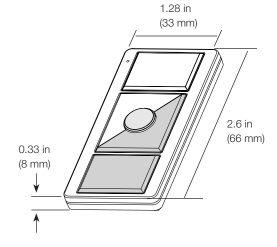
WEST TOTAL		T ago +
Job Name:	Model Numbers:	
Job Number:		

$D \sim C$		1
гач	E	4

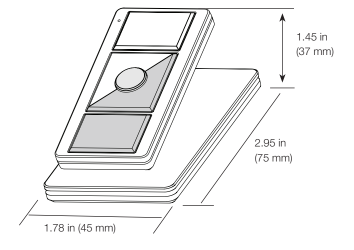
086-121 5 11.19.09

## **Dimensions**

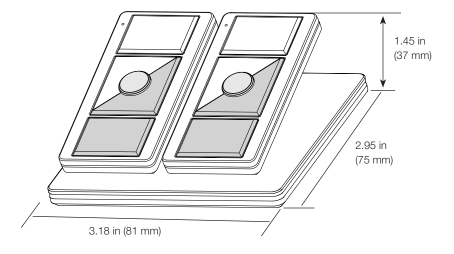
## **Pico Control**



# **Single Pedestal**



## **Dual Pedestal**



## **LUTRON** SPECIFICATION SUBMITTAL

Page 5

Job Name:	Model Numbers:
Job Number:	