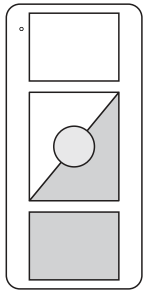
086-135a 1 08.25.10

Pico Wireless Control and Pedestal

The *Pico* Wireless Control is a flexible and easy to use device that allows the user to control Lutron wireless load control devices. The *Pico* can function as a tabletop control on a pedestal or a lightweight, handheld remote. The battery operated control requires no external power or communication wiring.

Features

- · Provides control for the following Lutron RF systems:
 - Sivoia QS wireless
 - GRAFIK Eye QS wireless
 - · Rania wireless
 - Energy Savr Node and Quantum, through the use of a QS sensor module
- · Control available in a variety of marking options.
- Easy reconfiguration for use as a handheld control or table top control, with the use of the optional pedestal.
- Tabletop pedestal available in a single and dual configuration in both black and white.
- Battery powered control requires no wiring.
- · Battery included with Pico Wireless Control.
- Can provide control to as many blinds, curtains or lighting devices within a 9 m (30 ft) range.
- · Wallplates available for a clean wall mount installation.



Pico Wireless Control

LUTRON. SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

086-135a 2 08.25.10

Specifications

Standards

(As required per geographic region)

- · CE
- · IDA
- TRA

Power

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

Key Design Features

- Configurable to be used as a handheld remote, or table top control, with the optional pedestal
- 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 radio frequency (RF) at 868 MHz and limited 868 MHz FM
- Thousands of system addresses prevent interference between systems
- Pico controls can be assigned to control as many blinds, curtains or lighting devices that are within a 9 m (30 ft) range

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

Warranty

1 – year limited warranty

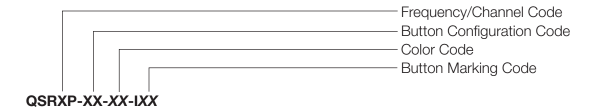
LUTRON. SPECIFICATION SUBMITTAL

		1 ago 2
Job Name:	Model Numbers:	
Job Number:		

Page 2

086-135a 3 08.25.10

Pico_® Control Model Number



Frequency/Channel Codes:

Code Contact customer service for frequency/ channel code compatibility with your particular geographic region, and M integrating with other Lutron lighting Κ

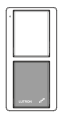
and shading products.

Color Codes: (Designer Gloss)

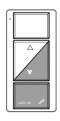
Color	<u>Code</u>
White/Gray	WG
White	WH
Black	BL

Button Configuration Codes: (Designer Gloss)

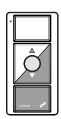
Button Configuration Code 2 Button 2 2 Button with Raise/Lower 2R 3 Button with Raise/Lower 3R



2 Button (2)



2 Button with Raise/Lower (2R)



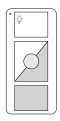
3 Button with Raise/Lower (3R)

Button Marking Codes:

Button Marking Options Code

Light 01

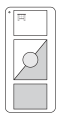
Roller Blind 02 (-2R and -3R only) Curtain 08 (-2R and -3R only)



Light (01)



Roller Blind (02)



Curtain (80)

LUTRON. SPECIFICATION SUBMITTAL

Job Name: Model Numbers: Job Number:

۲	a	ge	3	

086-135a 4 08.25.10

Pico_® Pedestal Model Number



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

Single 1 Dual 2

<u>Color Code</u>

White WH Black BL

LUTRON SPECIFICATION SUBMITTAL

Job Number:

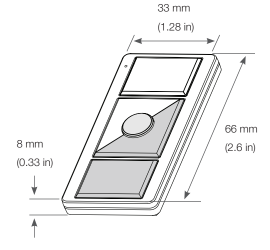
Model Numbers:

Page	4
------	---

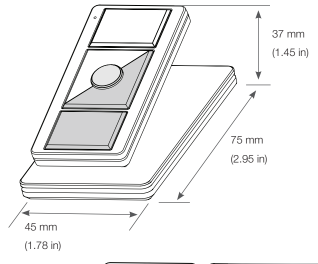
086-135a 5 08.25.10

Dimensions

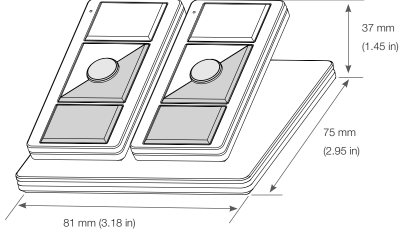
Pico Control



Single Pedestal



Dual Pedestal



LUTRON SPECIFICATION SUBMITTAL

Page 5

Job Name:	Model Numbers:
Job Number:	