369-144 1 02.09.10

Pico Wireless Control and Pedestal

The Pico Wireless Control is a flexible and easy to use device that allows the user to control Maestro Wireless dimmers, lamp dimmers, and switches. The Pico wireless control can function as a tabletop control on a pedestal, a lightweight handheld remote, a control clipped to a car visor, or it can be wall-mounted with or without a Lutron® Claro® faceplate, to mimic a traditional keypad. The battery operated control requires no external power or communication wiring.

Features

- · Provides control for Maestro Wireless dimmers and switches, allowing users to:
 - Raise and lower lighting levels (MRF2-3BRL-L only)
 - Recall a favorite lighting level (3 buttons versions only)
- · Control available in 8 colors to suit a variety of applications
- · Easy configuration for use as a handheld control, car visor control, wall-mount control, or table top control with use of the optional pedestal
- · Simply installed in a 1-gang, 2-gang or multi-gang installation with the included wall mount adapter and mounting template
- Tabletop pedestal available in black and white
- · Battery powered control requires no wiring
- · Control provided with the battery included
- · Can provide control to up to ten (10) Maestro Wireless dimmers, switches and lamp dimmers within a 100 ft (30 m) line of sight or 30 ft (9 m) through walls range

Model Numbers

Pico wireless controls

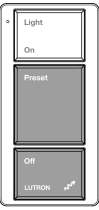
MRF2-3BRL-L-XX 3 buttons with Raise/Lower MRF2-3B-L-XX 3 buttons with Preset Button MRF2-3B-L-XX-E01 3 buttons with Welcome Button

MRF2-2B-L-XX 2 buttons

Pedestals

L-PED1-XX Single pedestal L-PED2-XX Double pedestal



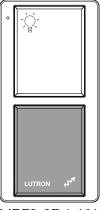


Light

MRF2-3B-L-XX



MRF2-3B-L-XX-E01 Available Q2



MRF2-2B-L-XX Available Q2

"XX" in the model number represents color/finish code.

MILITEON ODECLEICATION CLIDMITTAL

LUTRON SPECIFICATION SUBMITTAL		Page 1
Job Name:	Model Numbers:	
Job Number:		

369-144 2 02.09.10

Specifications

Standards

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

Power

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

Key Design Features

- Configurable for use as a handheld control, car visor control, wall-mount control, or table top control, with the use of the optional pedestal
- · Fits inside a Lutron® Claro® wallplate or standard designer wallplate opening
- · Can be wall mounted in a variety of configurations
 - · Alone without a wallplate
 - · Alone within a 1-gang wallplate
 - · With another Pico wireless control in a 2-gang or multi-gang wallplate
 - · With other designer style devices in a 2-gang or multi-gang wallplate
 - · Mounted over a standard wallbox with the optional mounting plate (model# PICO-FP-ADAPT)
- · Mounting template is provided online to accommodate all wall mounting configurations
- · Optional pedestal is available for converting the Pico wireless control to a tabletop control.
- 5-year battery life.

System Communication and Capacity

- · Pico wireless controls communicate with Maestro Wireless dimmers and switches with radio frequency (RF) at 434 MHz FM
- Unique serial number prevents interference between systems
- · Pico wireless controls can be assigned to control up to ten (10) Maestro Wireless dimmers, switches and lamp dimmers that are within a 100 ft (30 m) line of sight or 30 ft (9 m) through walls range

Environment

 Ambient operating temperature: 32 °F to 140 °F (0 °C to 60 °C)

Warranty

1-year limited warranty

Color/Finish Codes

Pico wireless control Gloss Colors Code White/Gray* WG WH White Ivory IV/ Almond AL Light Almond ΙΑ Black BL GR Grav BR Brown

* Note: On the MRF2-3BRL-L White/Gray Pico wireless controls, the preset button is silver, the top and raise button are white, and the bottom and lower buttons are gray. On the MRF2-3B-L and MRF2-2B-L White/ Gray Pico wireless controls, the top button is white and the preset and/or bottom buttons are gray. All other offerings have uniform button colors.

Pedestal	
Gloss Colors	Code
White	WH
Black	BL

WILITEON ODECLEICATION CUDMITTAL

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