Important Notes
Please Read Before Installing

1. The Wireless Controller uses one (1) CR2032 battery (pre-installed). DO NOT use rechargeable batteries. Using improper batteries could damage the Wireless Controller. DO NOT dispose of the battery in normal household waste. Please recycle, take to a proper battery disposal facility, or contact your local waste disposal provider regarding local restrictions on the disposal or recycling of batteries.

Warning: Risk of fire, explosion and burns. May result in Serious injury or death. DO NOT recharge, disassemble, crush, puncture, heat above 212 °F (100 °C) or incinerate the battery. The battery in this device contains Perchlorate Material – special handling may apply. For more information visit www.dtsc.ca.gov/hazardouswaste/perchlorate

2. The Wireless Controller must be set up to Dimmer(s) / Switch(es) before it can communicate.

3. Up to 10 Pico controls can be configured to work together in a Maestro Wireless system.

4. The range of the Pico is 30 ft (9 m). Performance is highly dependent on a variety of complex factors such as:
   - Distance between system components
   - Geometry of the building structure
   - Construction of walls separating system components
   - Electrical equipment located near system components

5. Clean Wireless Controller with a soft damp cloth only. DO NOT use any chemical cleaners.

6. DO NOT paint Wireless Controller.

7. DO NOT mount the wireless control to a metal surface.

Replacing the Battery in a Pico Wireless Controller
1. Place a flathead screwdriver into the slot at the bottom of the Pico Wireless Controller. Twist to open.
2. Slide the battery out, toward the top of the Wireless Controller.
3. Slide a new battery underneath the contact strap, with the (−) terminal toward the front of the Wireless Controller.
4. Replace the back enclosure.
5. Confirm proper installation by turning the receiving device on and off using the Pico.

Operation | Operation | Operation
Top Button
Lights brightness to full intensity; shades/drapes go to open limit.
Activates Scene 1 when used in scene mode with GRAFIK Eye QS wireless applications.

Preset Button
3B / 3BRL Only
Tap once: Devices go to preset levels/positions. Activates Scene 16 when used in scene mode with GRAFIK Eye QS wireless applications.
Press and Hold: To save new preset level or position, press and hold for 6 seconds.

Bottom Button
Lights dim to off; shades/drapes go to close limit.
Activates Off Scene when used in scene mode with GRAFIK Eye QS wireless applications.

Raise Button
2BRL / 3BRL Only
Lights increase in intensity; shades/drapes move toward open limit.

Lower Button
2BRL / 3BRL Only
Lights decrease in intensity; shades/drapes move toward open limit.

Wireless Control of Multiple Dimmers/Switches
If multiple Wireless Dimmer/Switches are set up to the same Wireless Controller, they will perform as follows:
• Pressing the On Button on the Wireless Controller will cause all Dimmers/Switches to turn on fully.
• Pressing the Off Button on the Wireless Controller will cause all Dimmers/Switches to turn off completely.
• Pressing the Raise Button (BRL Models Only) on a Wireless Controller will cause all Dimmers to turn on and gradually increase in intensity.
• Pressing the Lower Button (BRL Models Only) on a Wireless Controller will cause all Dimmers to gradually decrease in intensity.
• Pressing the Preset Button (3B & 3BRL Only) on a Wireless Controller will cause all Dimmers to return to their favorite light settings. Switches can be configured to return to on or off, see step 5 Set-Up.

Mounting Accessories
(sold separately)
For a complete listing of Pico mounting accessories, please visit www.lutron.com/Pico
Set-Up
(for Maestro Wireless® only)

For communicating with other systems or devices, including Radio RA® 2, QS Sensor Module, Homeworks QS, Sivoia QS, and GRAFIK Eye QS, refer to those system setup guides. See www.lutron.com/pico for more information.

Important: Set up Wireless Controller to a Dimmer/Switch before use.

1. Press and hold the Dimmer/Switch’s Tap Button (Figure 1) for approximately 6 seconds. Once the LED(s) start to blink slowly, release the Tap Button.
2. Press and hold the Off Button on the Wireless Controller (Figure 2) for approximately 6 seconds.
3. Once the Dimmer/Switch learns the Wireless Controller, the LED(s) on the Dimmer/Switch and load will flash 3 times and it will exit Set-Up mode.
4. Repeat steps 1 to 3 to set up multiple Wireless Controllers to a single Dimmer or Switch.
5. Pressing the Preset Button (3B and 3BRL Only) on a Wireless Controller will cause all Dimmers to return to their favorite light settings. Switches can be configured to return to on or off. To save a favorite light setting, adjust all the Dimmers/Switches controlled by a Wireless Controller to the desired light setting. Then press and hold the Preset Button on the Wireless Controller for approximately 6 seconds until all LEDs on the Dimmers/Switches flash several times.

Troubleshooting

Light does not respond to Wireless Controller

• The Dimmer/Switch failed to learn Wireless Controller; see Set-Up.
• The Dimmer/Switch has already received and responded to a command and is already at the Light Setting the Wireless Controller is requesting.
• The Wireless Controller is outside the 30 ft (9 m) operating range.
• The battery in the Wireless Controller is low.
• The battery in the Wireless Controller is installed incorrectly.

When in set-up mode the LEDs flash when trying to setup with the Wireless Controller or Sensor.

• The maximum number of Wireless Controllers have been set up to the Dimmer/Switch. You cannot add any more Wireless Controllers or Sensors. See Removing Wireless Controller in Set-Up.

Removing Wireless Controller
(for Maestro Wireless® only)

To remove a previously set up Wireless Controller, tap the On button on the Wireless Controller three times, on the third tap hold for 3 seconds and then tap 3 more times. This will remove all Dimmers/Switches it was previously set up with.