This addendum applies to the GRAFIK Eye QS Wireless models listed below, and their associated components.

QSGRJ-3P    QSGRK-3PCE    QSGRJ-6E
QSGRJ-4P    QSGRK-4PCE    QSGRJ-8E
QSGRJ-6P    QSGRK-6PCE    QSGRJ-16E

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Associating GRAFIK Eye QS Wireless Control Units

When there is more than one GRAFIK Eye QS control unit in a wireless system, it is often convenient to associate them so that scene activations and master (raise/lower) button presses carry over to other associated GRAFIK Eye QS control units.

To associate two GRAFIK Eye QS control units:
1. Begin with the GRAFIK Eye QS control unit that will “talk” (button presses will be replicated on the other control unit; in the drawing below this is GRAFIK Eye QS A). Press and hold the top and bottom scene buttons until the LEDs flash (about 3 seconds).
2. Continue with the GRAFIK Eye QS control unit that will “listen” (replicate button presses on the other control unit; in the drawing below this is GRAFIK Eye QS B). Press and hold the top scene button until the LEDs flash (about 3 seconds).
3. Return to the GRAFIK Eye QS control unit that will “talk” (A). Press and hold the top and bottom scene buttons until the LEDs stop flashing (about 3 seconds).
4. It is often desired to repeat the process in reverse so that GRAFIK Eye QS B talks to GRAFIK Eye QS A.

To disassociate two wireless GRAFIK Eye QS control units:
Simply repeat the association steps, in the same order; press and hold the bottom scene button on B to disassociate.

Note: The wireless signal has a range of 30 feet (10 m) through standard construction.
Lutron’s wireless Radio Powr Savr™ occupancy and vacancy sensors can be associated with the GRAFIK Eye QS Wireless to activate scenes when occupancy or vacancy is detected.

**To associate wireless occupancy sensors and GRAFIK Eye QS control units:**
1. Press and hold the “Lights On” and “Lights Off” buttons on the front of the occupancy/vacancy sensor simultaneously until the lens starts flashing (about 3 seconds).
2. Press and hold the top scene button of the GRAFIK Eye QS Wireless control unit until the LEDs flash (about 3 seconds).
3. Return to the occupancy sensor. Press and hold the “Lights On” and “Lights Off” buttons simultaneously until the lens stops flashing (about 3 seconds).

**To disassociate wireless occupancy sensors and GRAFIK Eye QS control units:**
Simply repeat the association steps, in the same order; press and hold the bottom scene button on the GRAFIK Eye QS to disassociate.

**Note:** The wireless signal has a range of 30 feet (10 m) through standard construction.
Associating Sivoia® QS Wireless Shades/Drapes and GRAFIK Eye QS Wireless Control Units

When a GRAFIK Eye QS wireless system consists of Sivoia QS shades (or drapes) and a GRAFIK Eye QS with one or more shade button groups, you can associate the shade button groups on the control unit with the shades/drapes so the shade buttons can directly control the shades/drapes.

To associate wireless GRAFIK Eye QS shade buttons and Sivoia QS shades/drapes:
1. On the GRAFIK Eye QS shade button group you want to control the shades/drapes, enter programming mode: Press and hold the top (open) and bottom (close) buttons for 3 seconds. The top and bottom LEDs will flash.
2. The LEDs on the electronic drive unit (EDU) and the wireless antenna of unassociated shades/drapes will blink slowly. On the shade/drape that you wish to associate with the shade button group, tap any button; the LED on the EDU will blink rapidly to indicate the shade is now associated with the shade button group on the GRAFIK Eye QS.
3. Repeat step 2 to associate additional shades/drapes to that shade button group.
4. Exit programming mode: Press and hold the top (open) and bottom (close) buttons for 3 seconds. The top and bottom LEDs will stop flashing.
5. Repeat steps 1 through 4 for additional shade button groups, as applicable.

To disassociate wireless GRAFIK Eye QS shade buttons and Sivoia QS shades/drapes:
1. On the GRAFIK Eye QS shade button group you want to disassociate shades/drapes from, enter programming mode: Press and hold the top (open) and bottom (close) buttons for 3 seconds. The top and bottom LEDs will flash.
2. On the electronic drive unit (EDU) of the shades/drapes that you wish to disassociate from this shade button group, tap any button; the green LEDs on the EDU and antenna will blink slowly to indicate the shade is disassociated from the shade button group on the GRAFIK Eye QS.
3. Repeat step 2 to disassociate additional shades/drapes from that shade button group.
4. Exit programming mode: Press and hold the top (open) and bottom (close) buttons for 3 seconds. The top and bottom LEDs will stop flashing.
5. Repeat steps 1 through 4 for additional shade button groups, as applicable.

To store shade/drape presets on a wireless GRAFIK Eye QS shade button group:
The shade/drape must already be associated with the shade button group.
1. Use the raise/lower buttons on the GRAFIK Eye QS shade button group to position the shades/drapes at their desired preset level.
2. Press and hold the preset button of the shade button group for 3 seconds. The LED next to the button will flash, then turn on, indicating the preset is stored.

Note: The wireless signal has a range of 30 feet (10 m) through standard construction.
To use the Pico wireless controller as a zone controller with a GRAFIK Eye QS Wireless control unit:

1. On the Pico, press and hold the top (on) and bottom (off) buttons for 3 seconds. The LED on the Pico will flash slowly, and the scene buttons LEDs on the GRAFIK Eye QS will all flash.

2. On the GRAFIK Eye QS, the info screen will ask for confirmation that you wish to change the type; press the OK button. Use the master buttons on the GRAFIK Eye QS to select “Zone”. Press OK to save.

3. To assign a zone on the GRAFIK Eye QS to the Pico, use the zone raise/lower buttons for that zone to set the desired preset level, then press and hold the zone raise and lower buttons simultaneously for 1 second (until the LEDs flash at the programmed preset level).

To unassign a zone on the GRAFIK Eye QS to the Pico, while the zone LEDs are flashing, press and hold the zone raise and lower buttons simultaneously for 1 second (until the LEDs stop flashing and the 3 middle LEDs light).

Repeat this step to assign levels for all desired zones to the Pico control. Zones assigned to the Pico will have all LEDs flashing in unison, and zones not assigned will have the 3 middle LEDs lit.

4. On the Pico, press and hold the top (on) and bottom (off) buttons for 3 seconds. The LED on the Pico and the LEDs on associated GRAFIK Eye QS Wireless control units will stop flashing.

Functionality of the Pico control when programmed as a zone controller:

Top button: All assigned zones go to 100%

Center round button: All assigned zones go to the programmed preset level

Bottom button: All assigned zones go to Off

Note: The wireless signal has a range of 30 feet (10 m) through standard construction.
When a GRAFIK Eye QS wireless system includes a Pico wireless control, you can use the Pico wireless control as either a scene controller or a zone controller. This page describes using the Pico wireless control as a scene controller; the previous page describes using it as a zone controller.

To use the Pico wireless control as a scene controller with a GRAFIK Eye QS Wireless control unit:

1. On the Pico, press and hold the top (on) and bottom (off) buttons for 3 seconds. The LED on the Pico will flash slowly, and the scene button LEDs on the GRAFIK Eye QS will all flash.
2. On the GRAFIK Eye QS, the info screen will ask for confirmation that you wish to change the type; press the OK button. Use the master buttons on the GRAFIK Eye QS to select “Scene”. Press OK to save.

3. To associate the GRAFIK Eye QS with the Pico, press and hold the top scene button on the GRAFIK Eye QS for 3 seconds (until the LEDs all flash).

4. To disassociate the GRAFIK Eye QS with the Pico, press and hold the bottom scene button on the GRAFIK Eye QS for 3 seconds (until the LEDs stop flashing).

On the Pico, press and hold the top (on) and bottom (off) buttons for 3 seconds. The LED on the Pico and the LEDs on associated GRAFIK Eye QS Wireless control units will stop flashing.

Functionality of the Pico control when programmed as a scene controller:

- **Top button**: Scene 1
- **Center round button**: Scene 16
- **Bottom button**: Off

**Note**: The wireless signal has a range of 30 feet (10 m) through standard construction.
Wireless Mode

By default, the GRAFIK Eye QS Wireless control unit’s wireless feature is in Setup Mode. In this mode, the GRAFIK Eye QS Wireless control unit will respond to any programming commands from other nearby Lutron QS wireless (and compatible) products.

After associating other wireless devices to the GRAFIK Eye QS Wireless, you may wish to prevent additional devices from communicating with it. To do this, change the wireless mode to “Locked Mode”.

1. Press and hold the top and bottom scene buttons to enter programming mode (see illustration at right).
2. Use the master buttons to highlight “Wireless Mode” and press the OK button to accept.
3. Use the master buttons to highlight “Locked Mode” and press the OK button to accept.
4. The info screen will display a confirming “Saved” message.
5. Press and hold the top and bottom scene buttons to exit programming mode.
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