Sivoia. QS Wireless **Cellular Shade**

English

Automated shade with wireless (RF) control **Installation and Programming Guide** (please read before installing)

Start Here

- 1. Review components
- 2. Install mounting brackets
- 3. Install batteries
- 4. Install the shade in the brackets
- 5. Removing the shade from the brackets
- 6. Programming options

Review components

Included:



brackets









Batteries not included



Tools required:







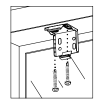
(optional)

Install mounting brackets

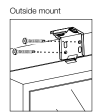
Mount the left and right brackets 2 inches in from each end of the shade.

Note: Mount additional brackets evenly between the end brackets and clear of the cord lift.

Inside mount

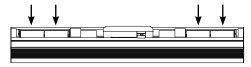






3 Install batteries

Refer to the battery holders for proper battery alignment.



Install the shade in the brackets

Click the shade into place as shown below.





Side view

Removing the shade from the brackets

Use a flathead screwdriver to unclip the shade as shown.

6 Programming

RadioRA® 2

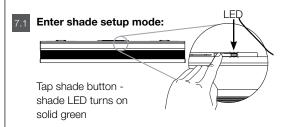
- For assignment and programming without RadioRA 2 design and programming software, refer to the RadioRA 2 setup guide, available at www.lutron.com/radiora2
- · Otherwise, use the RadioRA 2 Essentials or Inclusive software to assign and program your cellular shades.

HomeWorks® QS

· Use the HomeWorks QS design and programming software to assign and program your cellular shades.

· Proceed to steps 7 and 8 to assign and program your cellular shades with standalone controls.

Assigning controls



Assign control:

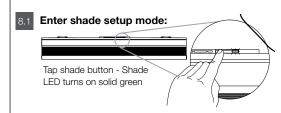
Hold "Close" (6 seconds)

Shade LED blinks for 2 seconds



8 Set the limits

Note: Shade limits must either be set with a Pico® or with RadioRA2 or Homeworks QS design and programming software.



Enter limit setup mode:

Hold "Open" AND "Raise" (3 seconds)



Shade LED blinks for 2 seconds, then remains on.

8.3 Adjust limits:

Press "Raise" or "Lower"

Shade LED remains on solid green.

Save and exit:

To set the upper limit: Hold "Open" (6 seconds)

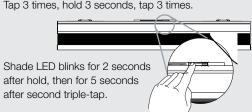
To set the lower limit: Hold "Close" (6 seconds)

Shade LED blinks for 2 seconds, then turns off.



Restore factory defaults (optional)

Tap 3 times, hold 3 seconds, tap 3 times.



Troubleshooting

Symptom	Solution
Shade does not go all the way down	Fabric needs to relax (close shade for 24 hours then reset the lower limit)
	Reset the lower limit
Shade hangs unevenly	Ensure that fabric is not pinched in the mounting brackets

Limited warranty

Number of years from date of shipment	Percentage of cost of replacement parts credited by Lutron
Up to 5	100%
More than 5 but not more than 8	50%
More than 8	0%

FCC Information This equipment has been tested and found

to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio and television reception, which can be determined by turning the equipment off and on. The user is encouraged to try to correct the interference by one or more of the following measures: · Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver. Connect the equipment into an outlet on

a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio. TV technician for help.

Changes or modifications not expressly approved by Lutron Electronics Co. could void the user's authority to operate this equipment.

* This device complies with Part 15 of the FCC Rules

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference and
- (2) This device must accept any interference received, including interference that may cause undesired operation. This Class B digital apparatus complies with Canadian ICES-003.

For more information:

www.lutron.com/ technicaldocumentlibrary/ window%20svstems%20 warranty.pdf

Contact the Lutron Technical Support Center at the numbers provided below or your local Lutron sales representative with questions concerning the installation or operation of the System or this Warranty, or to make a warranty claim. Please provide the exact model number when calling.

Lutron, the Sunburst logo, Sivoia, RadioRA, HomeWorks, and Pico re registered trademar of Lutron Electronics Co., Inc.

Worldwide Headquarters | USA Lutron Electronics Co., Inc.

7200 Suter Road Coopersburg, PA 18036-1299 TEL: 1.610.282.3800 FAX: 1.610.282.3090

Technical Support: 1.800.523.9466 or 1.610.282.6701

Toll Free: 1.888.LUTRON EMAIL: shadinginfo@lutron.com WEB: www.lutron.com shadingsolutions

Europe Headquarters | United Kingdom

Lutron EA Ltd 6 Sovereign Close London, E1W 3JF, UK TEL: +44 (0)20 7702 0657 FAX: +44.(0)20.7480.6899 Technical Support: +44. (0)20.7480.6899 FREEPHONE: 0800.282.107

Asian Headquarters

Singapore Lutron GL Ltd 15 Hoe Chiang Road #07-03 Singapore, 089316

TEL: +65.6220.4666 FAX: +65.6220.4333 Technical Support: 800.120.4491

©2011 LUTRON Electronics Co., Inc. P/N 045-355 REV. A

