

## Self-Guided Online Module

# Sivoia® QS Wireless

# Insulating Honeycomb Shade Qualification



## Zero Wires for More Possibilities

Sivoia QS Wireless honeycomb shades represent an evolution in Lutron® window treatment operation, as they are the first wire-free, battery operated shading solution. This solution uses Triathlon® power technology, which provides a 3-year battery life, defying the current industry standard.

### Product Advantage

- Increased ability to retrofit via groundbreaking wire-free technology
- Quick and simple installation
- Substantial value at a lower price than any other Lutron shading solution — an ideal product to target the mid-market residential opportunity
- Battery or plug-in power options for flexibility on every application
- New window treatment style to expand current breadth of line
- Sivoia QS Wireless technology allows shading solutions to simply integrate into RadioRA® 2 and HomeWorks® QS wireless platforms for total light control

**With the release of this product innovation, Lutron is proud to announce the launch of a shades training development program for our existing RadioRA 2 and HomeWorks QS accounts.**

This online qualification program earns accounts access to the cellular-only Shade Configuration Tool (SCT) for the ability to sell, specify, purchase, install, and maintain Lutron Sivoia QS Wireless, Serena® remote controlled honeycomb shades, and manual honeycomb shades.



seeTouch® keypad



# Self-Guided Online Module

## Sivoia® QS Wireless

### Insulating Honeycomb Shade Qualification



#### Qualification Requirements

- 1) Purchase 1 CELLULAR-DEMO and 1 CELLULAR-BINDER
- 2) Complete all four training modules and pass exam with an 80% or higher
- 3) Submit [application](#) with a copy of P.O. for required sales tools

#### Who Can Attend?

This self-guided training is focused to meet the needs and experience level of Lutron's dedicated RadioRA® 2 and HomeWorks® QS qualified accounts.

#### Course Description

This course features a comprehensive overview of the business opportunity with Lutron shading solutions, an in-depth honeycomb shade product overview, a thorough overview of the cellular SCT, and an introduction to programming honeycomb shades as a standalone solution and through the RadioRA 2 design and programming software.

#### Course Fee

Free of charge

#### Duration

Approximately 2 hours

Module 1	<b>Business Opportunity, Product Overview, Fabrics</b>	40 min.
Module 2*	<b>Specification in the SCT</b>	40 min.
Module 3*	<b>RadioRA 2 Design and Programming Software</b>	20 min.
Module 4	<b>Care and Cleaning, Marketing Tools, Account Activation</b>	10 min.

\* Allow a few minutes for tutorial to load. Once loaded, scroll to bottom of screen to navigate recording.



# Self-Guided Online Module

## Sivoia® QS Wireless

### Insulating Honeycomb Shade Qualification

#### How to Sign Up

##### Step 1

Go to [www.lutron.com/lci](http://www.lutron.com/lci), and select the **Register for LCI Online Training** link located on the right-hand side of page.

##### Step 2

All users, including those who were registered on our previous online portal (Bluevolt) will need to create a new user account. To do so, select the **click here to register now** link.

Note: Please allow 1–2 business days for account validation before you can access the online tutorial. Once approved, you will receive an email from [training@lutron.com](mailto:training@lutron.com)—Subject: Lutron LMS Approval.

##### Step 3

Open email, and select the hyperlink which will direct you to Lutron's learning system. Log in using the Username and Password created in Step 2.

##### Step 4

First time users will be asked to create a password validation question. Please do so.

##### Step 5

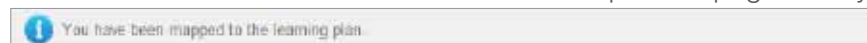
Next, select **Learning Plans**.

##### Step 6

Scroll down and find learning plan **LP 635 Cellular Shade Qualification**. To enroll, click green + sign.

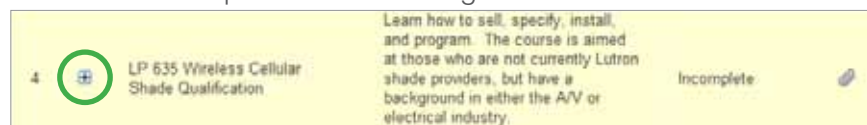
##### Step 7

You will receive the below confirmation at the top of the page once you have been enrolled.



##### Step 8

Launch and complete all four training modules.



##### Step 9

Click **course name** to begin tutorial.

Note: Courses are sequenced—i.e. you cannot begin Part 2 until Part 1 is complete and so on.

##### Step 10

Once you have completed all four modules and passed the final exam, the account application will be activated. Before filling out this form, be sure to have already purchased a CELLULAR-DEMO and CELLULAR-BINDER and be ready to submit a copy of the P.O. with the application.

