

LUTRON RadioRA3

Qualification Training

Improve your ability to design, sell, install & program lighting, lighting controls & window treatments.

Ui Supplies NY

35 Fairchild Ave, Plainview, NY

REGISTER



PLAINVIEW

Ui Supplies NJ

465 N Franklin Tpke, Ramsey, NJ

REGISTER



RAMSEY

Tues, Mar 24

8:30am - 4pm

Wed, Mar 25

8:30am - 4pm

Space is limited. Register Today!

Get ready to level up your skills with our Lutron RadioRA3 Qualification Training!

Join us in person for an intensive session where you'll learn everything you need to design, sell, install & program lighting, lighting controls & window treatments.

Whether you're a seasoned pro or just starting out, this training is perfect for anyone looking to master the latest in lighting & shade control technology. Don't miss out on this opportunity to become a RA3 Qualified Installer! (Lunch will be provided.)

About RadioRA3

RadioRA3 is a game-changing system that promises to transform the way your residential clients look at connected lighting control. Redesigned from the inside out, RadioRA3 will delight clients and streamline projects. This new system is easier to program, install and integrate with other systems.

Enjoy superior dimming of all popular load types. Create scenes that transform lights, shades, music and more. The new all-in-one processor makes programming and installation a breeze. RadioRA3 is the most integrated dedicated lighting system in its class and combines beautiful controls with a powerful and simple system.





LUTRON® RadioRA3

Pre-Class Tasks

1. Create myLutron.com account and log in to LCI online: [CLICK HERE](#)
2. Find and enroll in "LP831 - RadioRA 3 - Qualification Training" on LCI: [CLICK HERE](#)
3. Complete the following training modules: *(These online modules will help you get some of the baseline knowledge needed to be successful during the in-class training portion.)*
 - System Architecture and the RadioRA 3 Processor (OVW 740) ~10 minutes
 - Clear Connect Wireless Technology (OVW 741) ~10 minutes
 - Sunnata RF Keypad (OVW 742) ~5 minutes
 - Sunnata RF Load Controls (OVW 743) ~10 minutes
 - Maestro/seeTouch Controls (OVW 744) ~10 minutes
 - RadioRA 3 Plug Load Controls (OVW 745) ~5 minutes
 - Pico Wireless Controls and Radio Powr Savr Sensors (OVW 746) ~10 minutes
 - Lumaris Smart Lighting Programming Walkthrough (OVW 822) ~10 minutes
4. Download and Install latest Lutron designer *(required for in-class training.):* [DOWNLOAD HERE](#)

You will not have access to RadioRA3 software in Lutron Designer at this time. You will be given access on the day of in-class training.

Day-of-Class Requirements

It is required that you bring a functional and up to date laptop to the class.

Your laptop must have Windows, Chromebooks will not run our software. Macbooks will work IF you download and install Parallels prior to attending the class.



LUTRON® RadioRA3

Qualification Training Agenda

Make sure to bring a laptop (cannot be a Chromebook or MacBook), as you will take the exam and download the software on the day of class. [Click here for the requirements.](#)

Start	End	Topic	Content
8:30 AM	9:00 AM	Arrival	Confirm PRO numbers; add to myLutron and LCI accounts
9:00 AM	9:30 AM	Getting Started RA3	A typical RA3 house/project, Type A, Type X Devices & Rules+ Exercise 1
9:30 AM	10:00 AM	Dimmers & Keypads	Sunnata, Maestro, and Hybrids + Exercise 2A
10:00 AM	10:15 AM	Break	
10:15 AM	10:45 AM	Plugs & Lumaris	Lamp dimmers, outdoor plugs, & Lumaris + Exercise 2B
10:45 AM	11:15 AM	Plug & Play	Additional Devices + Exercise 2C
11:15 AM	12:15 PM	RA3 Exam 761	Time to take the exam in class and ask questions – Download Designer
12:00 PM	1:00 PM	Break and Lunch	Verify Downloaded software
1:00 PM	1:45 PM	Triathlon Shades	Triathlon Select Shades + Exercise 2D
1:45 PM	2:15 PM	Triathlon Shades	Log into myProjects and Build a shades quote Exercise 2E
2:15 PM	2:30 PM	Break	
2:30 PM	3:00 PM	Designer Software	Build a project, room tree, and add devices – Exercise 3 & 7
3:00 PM	4:00 PM		Program Keypads and Shared Devices – Exercises 4 5 6 & 8