

Replacement and Upgrade Services (RUS)



Time to upgrade or replace your lighting control system?

Lutron RUS Specialists can help.

Today's lighting control systems have features that were beyond reach just a few years ago. Whether you are looking to replace standard switching controls with advanced technologies, upgrade from an analog to a digital system, or realize greater energy savings, Lutron RUS Specialists can help you understand the options you have for modernizing your lighting control system, and realizing a more sustainable system design.

We can help you evaluate your existing system—from Lutron or another manufacturer—against your needs and goals, then propose a lighting control solution to meet your objectives.

- Increase system efficiency and lighting-electricity savings
- Lower operating costs; reduce cost of ownership
- Enhance light quality
- Provide the most comfortable, productive environment for building occupants and owners
- Integrate with BMS systems

Lutron RUS specialists can also work with you to align lighting control replacements and upgrades with your budget and timing requirements. Lutron lighting control systems are designed to be flexible, and enable a phased implementation approach when appropriate for your facility.

Lutron RUS Specialists can provide the following services:

- Lighting control solution assessments
- Design services
- Upgrade-planning logistics
- Proposals, including utility rebates
- Identifying the scope of work
- Project management services



Replacement and Upgrade Services (RUS)

When to Upgrade...When to Replace

An important aspect of our consultation service is to understand your needs, and make a recommendation that helps you reach your goals. A decision to replace or upgrade depends on your installed lighting controls, and your performance goals.

System Upgrades

Does your installed lighting control system still meet day-to-day lighting control requirements, but also have room for improvement?

If so, it may be the ideal candidate for an upgrade. Existing lighting control systems can often be upgraded with new software, advanced energy management strategies, and additional control options to help you realize the greatest possible energy savings and superior system performance.

System Replacements

Is it becoming more difficult to replace lighting control system parts, upgrade software, or implement energy-saving strategies?

If so, a system replacement may be the best way to ensure long-term, reliable performance, and to allow your building to take advantage of sustainable, state-of-the-art energy saving technologies like daylight harvesting, automated shade control, HVAC and building management system integration.

Installing an advanced lighting and shade control solution can decrease cost of ownership, reduce maintenance, lifecycle and operation costs, and often provide a better ROI than a system upgrade. Our RUS specialists will work to help you meet operational and financial objectives.



Consult with a Lutron RUS Specialist

We look forward to talking to you about your projects. Please call **1.800.523.9466**.

Choose the option for Field Service, and then the option for a RUS Specialist.

Or, feel free to contact us via email—RUS@lutron.com.



www.lutron.com/service

Technical Support Center 1.800.523.9466

© 1/2014 Lutron Services Co., Inc. | P/N 367-2432 REV B

