Replacement and Upgrade Services (RUS) GRAFIK Eye, QS



Is it the right time for a Lutron GRAFIK Eye QS system?

Is your project using a Lutron GRAFIK Eye 3000®, Solaris®, or Aurora® dimming control, or another manufacturer's switching system? The Lutron GRAFIK Eye QS system will allow you to take advantage of advanced, energy-saving programming strategies and system-automation features that are not available with your existing lighting controls.

Is it difficult to replace lighting control system parts, upgrade software, or reach sustainability goals? GRAFIK Eye QS controls offer new wall control options, hardware and software support, advanced programming functionality, and the ability to seamlessly integrate shade control into your lighting control system.

How can Lutron help?

Upgrading or replacing your existing system can lead to a more comfortable, productive and energy-efficient environment. Studies show that office buildings expend 39% of electricity on lighting alone (EIA Commercial Office Buildings Energy Consumption Survey, 2003 data, released in 2008). Start saving energy where it counts most.

Where should you start?

Lutron RUS Specialists can review the equipment currently installed in the building (including Lutron systems, other manufacturer's systems, and front-end controls), and propose comprehensive solutions to best meet your lighting control needs.

To help you plan for an upgrade or replacement, we can provide the following services:

- · Lutron lighting solution assessments
- · Proposals, including utility rebates
- · Design services
- Upgrade planning logistics
- · Project management service



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





System Comparison

		System Types			
	System Features	GRAFIK Eye⊚ QS	GRAFIK Eye 3000⊚	Solaris⊚	Aurora⊚
Energy Savings	Occupancy/Daylight Sensing	wireless available	• •	•	•
	Daylight Harvesting Capability	advanced (native)			
	Timeclock	advanced (native)	basic	basic (3rd party)	
	Automated Shades	wireless available			
	High-End Trim	•		with GP panels	
Support	Hardware/Software Support Plans Available	•	•		
	Replacement Parts Available	•	•		
Hardware	Wall Control Support	wireless available	minimal	minimal	minimal
	Ability to Add New Hardware	•	•		
	Dimming/Switching Gear Support	•	minimal	•	minimal
	Shade Support	advanced	basic		



