

Lutron Adds Features to GRAFIK Eye® QS Wireless System

—New features enhance energy-savings, control, and security—

Coopersburg, PA (September 28, 2010) – Lutron Electronics Co., Inc., the world leader in the design and manufacture of light control solutions, announces new features enhancing energy-savings, control, and security for the GRAFIK Eye QS Wireless.

Energy Savings

- **Cree LR4/6 Load Type** – A new load type configuration provides optimized dimming for the Cree LR4 and LR6 LED loads, simplifying installation and offering superior performance.
- **System Timeclock** – Use the GRAFIK Eye QS timeclock to activate presets and after-hours events on connected Energi Savr Nodes without affecting the local GRAFIK Eye QS.

Control

- **QS Sensor Module Support** - The GRAFIK Eye QS Wireless now supports the QS Sensor Module for large sensor counts and extended reception. Great for installations where the controlled area is very large or where the GRAFIK Eye QS is installed in an adjoining room or space.
- **IR Eye Support** - Use the IR Eye to extend the effective IR range of the GRAFIK Eye QS. Ideal in installations where the GRAFIK Eye QS is out of sight, such as around a corner or in a utility or A/V closet.
- **Extended Pico Support** – Use the new 2-button and 3-button Pico controls to provide portable control of a GRAFIK Eye QS or to easily add an additional control point.

Security

- **QS Keyswitch Support** – Use the QS Keyswitch to provide secure access in public locations. Select scenes, enable and disable timeclock events, and more.
- **Lockout PIN** – Enable an access code to prevent unauthorized changes to lighting levels and device settings.

The new features further extend the power of the GRAFIK Eye QS Wireless to reduce energy consumption while optimizing the lighting in a space for any activity.

About Lutron Electronics Co., Inc.

Lutron Electronics Co., Inc., headquartered in Coopersburg, Pa., is the world leader in the design and manufacture of light control solutions for both residential and commercial applications. The company offers a wide variety of lighting controls, whole-home and whole-building dimming systems, and electronically controlled shading solutions. Lutron products save energy, increase space flexibility, and enhance occupant comfort and productivity, making them essential to any home and building. For more information, view www.lutron.com.

#

Corporate Contact

Paul Licata
Lutron Electronics Co., Inc.
610.282.6398
plicata@lutron.com

Agency Contact

Kate Toy
Domus, Inc.
215.772.2161
kttoy@domusinc.com