

**Integrated Lighting Control Made Easy:  
Lutron Energi Savr Node™ For EcoSystem® With Shades**  
*—Lutron introduces lighting and shading control made easy and simple to install—*

**Coopersburg, PA (September 14, 2010)** – Lutron Electronics Co., Inc., leader in the design and manufacturing of light and shade control solutions, announces the introduction of the Energi Savr Node™ for EcoSystem with shades.

The Energi Savr Node (ESN) for EcoSystem with shades is a simple, programmable, expandable module for controlling light and saving energy in any commercial space. The ESN for EcoSystem with shades is targeted to the commercial construction and renovation markets and joins three other models-EcoSystem ESN, Softswitch® ESN, and ESN for 0-10V dimming. ESN modules can connect to wired or wireless occupancy/vacancy sensors, daylight sensors, wallstations and now motorized shades for total light management. With the new ESN for EcoSystem with shades, users can realize up to a 60% decrease in lighting energy usage with dimming, occupancy sensing, daylighting and shade control.

ESN for EcoSystem with shades fits into small spaces, with line voltage and low voltage wiring connecting to terminal blocks. Radio Powr Savr™ sensors and Pico™ controls communicate wirelessly to take advantage of energy-saving light control strategies like occupancy sensing, daylight harvesting, and personal control. ESN for EcoSystem with shades is a power source for QS keypads, interfaces, QSM™ modules or up to 10 Sivoia® QS shade drives.

ESN for EcoSystem with shades has expansion capabilities with a QS link to add panels as system needs grow or the building expands. ESN for EcoSystem with shades operates as a stand-alone system with sensors, wall controls and remotes, or connects to Lutron's Quantum™ total light management system to easily expand from a single space to an entire building.

Best of all, ESN for EcoSystem with shades literally works "right out of the box." Sensors, keypads and Sivoia QS shade drives can be connected immediately—no commissioning required. Daylighting and occupancy settings can be easily adjusted using an intuitive application for the Apple iPod touch or iPhone.

"Lights and shades can now be easily controlled with the ESN for EcoSystem with shades," said Justin Mierta, Product Manager for ESN for EcoSystem with shades. "This addition to the Energi Savr Node family continues to provide customers with simple, expandable, and reliable tools that not only meet, but also exceed the changing demands of the commercial market."

*\* Apple iPhone and iPod are trademarks of Apple, Inc.*

MORE

**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](http://www.lutron.com).

# # #

**Corporate Contact**

Paul Licata  
Lutron Electronics Co., Inc.  
610.282.6398  
[PLICATA@lutron.com](mailto:PLICATA@lutron.com)

**Agency Contact**

Kate Toy  
Domus, Inc.  
215.772.2161  
[KTOY@domusinc.com](mailto:KTOY@domusinc.com)