

## Lutron Maestro® Family Solutions

—Simple and complete light control solutions for the home or office—

**Coopersburg, Pa. (July 20, 2010)** – Lutron Electronics Co., Inc., the world leader in the design and manufacturing of light control and shading solutions, has expanded its family of Maestro and Maestro Wireless® sensors and controls.

New wired control products include both an in-wall occupancy/vacancy dimmer and switch and a no-neutral-wire-required in-wall occupancy/vacancy sensor with switch. The new wireless control products include a 3-wire fluorescent dimmer, an ELV dimmer, a plug-in module to allow for wireless lamp dimming, a plug-in module to allow for wireless lamp switching, a two-button (on/off) handheld Pico wireless control, and a two-button (on/off and raise/lower) Pico wireless control. New wireless sensor products include a wall-mount Radio Powr Savr™ occupancy/vacancy sensor, a corner-mount Radio Powr Savr occupancy/vacancy sensor, a hallway Radio Powr Savr occupancy/vacancy sensor, and a Radio Powr Savr wireless daylight sensor.

The full Maestro Wireless solution consists of wireless dimmers and switches that install easily and communicate with Lutron wireless controls including an expanded line of Pico Wireless controls and wireless Radio Powr Savr sensor products. The products communicate via the Lutron Clear Connect™ wireless technology.

The Maestro Wireless family is a time-saving and cost-effective light control retrofit solution. These products provide the ability to choose the pieces that meet specific needs to create the best light control solution for the home or office. The family of wireless dimmers, switches, sensors and controls communicate via radio frequency, allowing them to be quickly and easily installed without the need for sophisticated programming or additional wiring. These solutions are ideal for residential spaces such as kitchens, bedrooms, bathroom and playrooms, or commercial spaces like classrooms, private offices, conference rooms and common areas, bathrooms, storage areas and utility rooms.

### 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)