

## Lutron Introduces New Maestro® Wireless Programming Videos

—Online videos provide step-by-step programming instruction—

**Coopersburg, PA (November 4, 2010)** — Light control manufacturer Lutron Electronics Co., Inc., today introduced 12 new Maestro Wireless programming videos to emphasize the simplicity of programming the Maestro Wireless system. The new videos are available online at [www.lutron.com/maestrowirelessprogramming](http://www.lutron.com/maestrowirelessprogramming).

The Maestro Wireless system offers impressive lighting control functionality and convenience that will fit almost any commercial or residential application. The system includes the Pico™ Wireless control, which remotely controls lights and provides the flexibility of creating additional points of control without pulling wires. It also includes Radio Powr Savr™ occupancy/vacancy sensors, which provide the added benefit of improved energy savings by turning the lights off when the room is not occupied. The system is incredibly easy to install and operate, allowing users to control lighting levels with any combination of up to 10 dimmers, switches, sensors and wireless controls.

The programming videos are visual tools providing step-by-step instruction from the most basic programming techniques, like how to link a Maestro Wireless in-wall dimmer to a Pico Wireless control, to more advanced programming methods, such as stepped daylighting.

The videos are also available to view as a section of the Maestro Wireless training module on Lutron's award-winning training website. Lighting Control Institute (LCI) Online provides web-based training modules designed to educate industry professionals about the latest developments in lighting control technology. For more information, view [www.lutron.com/lci](http://www.lutron.com/lci).

### 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).

###

### Commercial Contact

Paul Licata  
Lutron Electronics Co., Inc.  
610.282. 6398  
[plicata@lutron.com](mailto:plicata@lutron.com)

### Residential Contact

Melissa Andresko  
Lutron Electronics Co., Inc.  
610.282.6440  
[mandresko@lutron.com](mailto:mandresko@lutron.com)