

Lutron Adds In-Wall Occupancy Sensor Switch to Maestro® Line

—Ideal for Retrofits and New Construction; Installation is Quick and Easy—

Lutron Electronics Co., Inc., the leader in the design and manufacturing of light and shade control solutions, has recently announced the launch of the Maestro In-Wall Occupancy Sensor Switch, a non-neutral, dual voltage switch model to its line of Maestro occupancy sensors.

Targeted to the commercial retrofit market, the new Maestro In-Wall Occupancy Sensor Switch requires no neutral wire for installation. It functions much like a standard switch, but saves energy by automatically turning off the lights when no one is in the room.

This new occupancy sensor uses Lutron's exclusive XCT™ Technology for sensing fine motions to ensure the lights remain on when the room is occupied. The occupancy/vacancy sensor can easily be programmed to work as a vacancy (manual-on) sensor. The vacancy version that is also available meets California Title 24 requirements.

The Maestro In-Wall Occupancy Sensor Switches can be quickly and easily installed without the need for sophisticated programming or additional wiring, making this an ideal solution for commercial spaces, 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.

###

Corporate Contact

Paul Licata
Lutron Electronics Co., Inc.
610.282.6398
PLICATA@LUTRON.COM

Agency Contact

Kate Toy
Domus, Inc.
215.772.2161
KTOY@DOMUSINC.COM