



Contact: Liz Parker
GS&F
(615) 385-1100
lparker@gsandf.com

FOR IMMEDIATE RELEASE

UNIVERSAL LIGHTING TECHNOLOGIES ENTERS OCCUPANCY SENSORS MARKET WITH NEW CENTO® LINE

NASHVILLE, Tenn. (July 15, 2014) – Universal is pleased to introduce the energy-saving CENTO® occupancy sensor line. The CENTO line joins Universal’s already comprehensive product offering as one of the most effective components for lighting control solutions on the market today.

Occupancy sensors can be specified for energy-saving control strategies in spaces having intermittent lighting requirements, including office, commercial and industrial applications. These include classrooms, offices, washrooms, light assembly, warehousing and many other spaces where large energy savings are available by assuring a lights-off condition when unoccupied. When combined with other controllable lighting measures, these sensors can enhance savings provided by an already effective system.

“Growing environmental awareness is changing our concept of buildings and the utilities that serve them, and occupancy sensors reduce unnecessary energy consumption by shutting off the lights when they are not needed,” said Wally Creer, Director of Systems Product and Application Engineering for the new line at Universal. “It is important for Universal to offer products that will help our customers achieve their goals and comply with changing energy regulations. Plus, CENTO occupancy sensors may be paired with Universal ballasts or LED drivers to provide both component efficiency improvements and building-wide reduction of energy consumption.”

The CENTO line of occupancy sensors includes ceiling and switch mounted devices, color variation options for the switch mounted products, line voltage (Universal 120/277 and 347 volt), and low voltage devices in both basic and feature rich models. The CENTO family includes 25 initial SKUs of PIR occupancy sensors with expansion of the line slated for later in the year.

To learn more about CENTO occupancy sensors or Universal Lighting Technologies, please visit www.unvlt.com or call 1-800-BALLAST.

About Universal Lighting Technologies, Inc.

Universal Lighting Technologies, Inc., produces some of the world’s most advanced linear fluorescent, compact fluorescent, HID, eHID, and LED solutions for commercial lighting applications, as well as the most cost-effective energy management systems in the lighting industry today. A global leader in research and development since 1947, Universal Lighting Technologies became a member of the Panasonic Group in 2007. Today, the company manufactures and distributes products under the Universal®, EVERLINE®, Triad®, Panasonic, Vossloh-Schwabe, DCL®, DEMANDflex™, and Signa® brand names. *Universal Lighting Technologies — Energy Intelligence in Lighting.*

###