



Contact: Angie VanTassell  
GS&F  
(615) 385-1100  
avantassell@gsandf.com

**FOR IMMEDIATE RELEASE**

## **NEW EVERLINE® PROGRAMMABLE DRIVERS OFFER DIGITAL TUNING & ANALOG DIMMING**

**NASHVILLE, Tenn. (Nov. 11, 2013)** – Universal Lighting Technologies has expanded its EVERLINE® family of LED product solutions with the launch of the EVERLINE 55W and 150W Drivers featuring Digital Tuning to set specific output current levels. The digitally programmable output control settings can be tuned by an original equipment manager (OEM) or at Universal Lighting’s factory during production. The universal input voltage Class 2 55W models are available with maximum output currents of 1050mA and 1500mA while the 150W models are rated for 1400mA with universal voltage (120–277V) and high range voltage (347–480V) input.

“With our new EVERLINE tunable drivers, we’re able to provide our customers with greater flexibility for applications requiring specific LED drive currents,” said Chris Holstein, vice president of marketing. “Because the tuning is digital, it doesn’t require any additional components to be permanently added to the driver for setting the drive current.”

The small, handheld tuning tool temporarily connects directly to dimming leads for ease-of-use, and allows OEMs to custom tune drivers during their product development to optimize light levels and control thermal performance. Not only does the device not require external set resistors to establish the tuned level, it also allows an OEM to reset the drivers at any time, providing application flexibility.

“Our new tunable drivers also incorporate analog dimming control from 0–10V,” explained Holstein. “The tuned level for both the 55W and 150W products becomes the new 100 percent level for dimming commands.”

EVERLINE tunable drivers can have their output current programmed with 1 percent increments of their rated output current. The tunable models are designed to provide high efficiency, high power factor, and low THD across a wide load range, giving them application flexibility with a variety of LED Module loads.

To learn more about EVERLINE LED products or Universal Lighting Technologies, please visit [www.unvlt.com](http://www.unvlt.com) or call 1-800-BALLAST.

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 joined the Panasonic family of companies as a wholly owned subsidiary of Panasonic Corporation Eco Solutions Company 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.*

**# # #**