



Contact: Rick Lewis  
GS&F  
(615) 385-1100  
rlewis@gsandf.com

**FOR IMMEDIATE RELEASE**

## **EVERLINE® LED DRIVERS AND MODULES MAXIMIZE SYSTEM PERFORMANCE AND ENERGY SAVINGS**

**NASHVILLE, Tenn. (August 28, 2012)** – EVERLINE® LED drivers and modules from Universal Lighting Technologies make it easy to maximize system performance, minimize maintenance, and significantly reduce energy costs in a fully featured, controllable LED light engine system. Designed for linear, track, and downlight fixtures, the EVERLINE series gives you complete design creativity and the power to create luminaires that meet Design Light Consortium (DLC) requirements.

The EVERLINE LED **DRIVER** family for **LINEAR** applications provides unsurpassed performance for a variety of linear lighting applications. The family of four output channel, Class 2, constant current drivers provides consistent power to multiple LED modules and gives flexibility to develop a complete line of luminaires with a variety of lumen output options. EVERLINE LED drivers cover your control needs with both 0-10V dimming (100% to 5%) and step dimming (100% to 50%) built into one driver. Available in four power levels (50W, 42W, 30W, and 25W), EVERLINE linear drivers are designed with simplicity and flexibility in mind. For **TRACK and DOWNLIGHT** applications, EVERLINE covers your driver needs with options from 15 Watts to 60 Watts with drive current choices of 350mA, 700mA, and 1,050mA. With fixed outputs and 0-10V control dimming options, EVERLINE covers all your applications.

EVERLINE LED **MODULES** for **LINEAR** applications are available in both single and dual row configurations and come in lengths of 22" or 23", ideal for two-foot and four-foot luminaire applications. Modules are also available with a frosted lens which diffuses the LEDs and eliminates the need for additional fixture components. With high CRI and color temperatures of 3000K, 3500K, and 4000K, EVERLINE linear modules provide excellent design flexibility. For **TRACK and DOWNLIGHT** applications, EVERLINE round modules provide options from 1,000 lumens to 10,000 lumens. Featuring very high CRI and color temperature options available from 2700K to 4000K, EVERLINE modules are ideal for luminaires in retail and commercial applications.

-more-

## **EVERLINE® LED DRIVERS AND MODULES MAXIMIZE ENERGY SAVINGS AND SYSTEM PERFORMANCE – Page 2/2**

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®, Triad®, Panasonic, Vossloh-Schwabe, DCL®, DEMANDflex™, EVERLINE™, and Signa® brand names.

*Universal Lighting Technologies — Energy Intelligence in Lighting.*

# # #