



Contact: Caroline Mauldin
GS&F
(615) 385-1100
cmauldin@gsandf.com

FOR IMMEDIATE RELEASE

EVERLINE® SLIMLINE2 MODULES WITH DUAL LUMEN DENSITIES PROVIDE NEW OPTIONS FOR USE IN CLASS 2 LIGHTING SYSTEMS

NASHVILLE, Tenn. (Aug. 10, 2015) – Universal Lighting Technologies announces its new EVERLINE® Slimline2 High Density and Low Density LED Modules. EVERLINE Slimline2 Modules are available for use in Class 2 lighting systems and provide application flexibility with varying length options. EVERLINE Slimline2 High Density Modules provide maximum lumen outputs, while the Low Density Modules have the same physical configurations but provide lower lumen options.

Slimline2 Module options continue to expand Universal's growing EVERLINE component options for LED fixtures. With lengths of 6", 9", 12", 18" and 24", the new modules can be series configured in three-inch increments from 6" to 48". The narrow .5" width design allows for more flexibility into applications. The Slimline2 Modules have a continuous LED pitch with end-to-end mounting at any length as well as notched corners to provide easier wire routing and to allow for modules to be placed at right angles while maintaining LED spacing. The different lengths are designed to operate in series while maintaining consistent lumen levels across varying lengths.

The High Density Modules provide up to a 1740 Lumens per Foot (LPF) lumen density with a 1050mA drive current while the Low Density Modules provide up to an 870 LPF lumen density with a 525mA drive current.

"At Universal, our goal is to continue to expand our EVERLINE LED component options," said John Ronk, LED product manager at Universal Lighting Technologies. "EVERLINE provides designers with the flexibility they need for just about every LED lighting system application. And now with Slimline2, our customers can configure to their heart's content, thanks to the wide variety of options."

The expanding and comprehensive line of EVERLINE Modules are designed for use in high performance lighting fixtures with features that include high efficacy, excellent lumen maintenance and consistent color. EVERLINE Modules are available in linear and round configurations for various lighting fixture styles, including LED Modules for both indoor and outdoor LED lighting applications. The large varieties of lumen options fit nearly every application. Universal will be transitioning to the new Slimline2 design, and the original Slimline Modules will remain on the market.

In addition to the Slimline2 release, Universal has also launched new connector options for 32 and 56 EVERLINE Modules. These connector options are for end-to-end, series or parallel wiring. The series connector is available for series wiring. The dual connector for series-parallel wiring has a single end, preventing the middle of the fixture from shadowing.

About Universal Lighting Technologies, Inc.

Universal Lighting Technologies, Inc., produces some of the world's most advanced LED, linear fluorescent, compact fluorescent, HID, eHID, and Luminaire 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 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.*

###