



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

FOR IMMEDIATE RELEASE

New EVERLINE® High CRI LED Modules Bring Spectacular Color Quality to Retail Spaces

NASHVILLE, Tenn. (July 1, 2013) – The EVERLINE® line of round LED modules is expanding once again to offer High CRI models for track and downlight luminaires, providing both energy savings and a high CRI (color rendering index) value among the best the industry. Ideal for retail applications where color is critical—including grocery, clothing, and foodservice stores—EVERLINE High CRI LED Modules deliver up to 90+ lumen-per-watt system performance, a significant energy savings over halogen lighting with a similar level of color rendering.

These new LED modules have a CRI of 95 and are available in a wide array of color temperature options, including 2,700K, 3,000K, 3,500K, and 4,000K models. With EverTru™ Chip on Board technology and a 50,000 hour lumen maintenance of 80% or higher, they can satisfy even the strictest demands for performance, low maintenance costs, and long life. With a compact light emitting surface area ranging from 0.53 to 1.69 inches in diameter, UL® Class 2 recognized EVERLINE round LED modules are designed for uniform light distribution and optimum reflector design. High CRI round LED modules offer crisp, even illumination from 1,500 to 5,500 lumens.

For versatility in fixture design and practical use, EVERLINE LED drivers provide unsurpassed control capabilities for track and downlight luminaires ranging from 15 to 120W—with 350mA, 700mA, and 1,050mA options available. EVERLINE LED drivers are available in multiple housing configurations (including side or bottom exit with mounting feet or studs) for maximum versatility in fixture design. Together with these new high CRI modules, they offer an ideal solution for both fixed light output and analog dimming applications with standard 0-10V controls.

To learn more about EVERLINE LED products or Universal Lighting Technologies, please visit 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

-more-

NEW EVERLINE® HIGH CRI LED MODULES BRING SPECTACULAR COLOR QUALITY TO RETAIL SPACES – Page 2/2

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.*

#