



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

FOR IMMEDIATE RELEASE

NEW SIGNA® LED CHAINS DELIVER RELIABILITY, HIGH LUMENS & CONSISTENT COLOR

NASHVILLE, Tenn. (October 16, 2012) – Universal’s new family of Signa® LED Chains makes it simple to design the perfect signage with high lumens, consistent color, superior reliability, and an installer-friendly module fastening system that saves time and labor.

Offering high efficiency 80- and 100-lumens-per-foot options, these new LED chains allow you to maximize the number of feet of letter channeling per single 60W power supply while still providing high lumen performance. Universal also offers 60W 12-Volt Class 2 LED drivers that are ideal for powering these LED chains in a variety of applications. The new Q-can driver is available for wet locations, allowing for direct wiring connections without the need for an additional enclosure.

Universal’s Signa LED Chains incorporate LED technology with the tightest binning available for consistent color, brightness, and maximum efficiency. To ensure reliable performance in tough locations, the LED modules are protected with a weather-resistant coating that is applied to the circuit board in order to prevent moisture from damaging the components. The RoHS-compliant LED chain also features a wide operation temperature range of -40° to 60° C.

Universal’s circuitry design provides intelligent control of the current through each LED to ensure optimal performance, temperature, and lifespan—up to 50,000+ hours with high lumen maintenance. Plus, the Signa LED Channel Letter System is a snap to install. The mounting system includes an adhesive tape along with a side tab hole for fasteners. Or, in tight letter applications, the side tab hole can be easily removed.

To learn more about the Signa LED Channel Letter System or for drawing layout requests, visit www.signasign.com.

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

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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.

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