



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

FOR IMMEDIATE RELEASE

LED LIGHT ENGINE SOLUTIONS FROM UNIVERSAL LIGHTING TECHNOLOGIES

NASHVILLE, Tenn. (February 22, 2011) –As the lighting industry turns to LED technology for higher energy efficiency, enhanced light output, and controllability, Universal Lighting Technologies is leading the way in the development of customized light engines for LED system manufacturers. Today, OEMs can partner with Universal Lighting Technologies to develop the ideal components for their unique LED product needs.

Universal Lighting Technologies designs and manufactures LED drivers and modules for all of the fastest-growing LED applications, including outdoor area, street, and canopy lighting; sign channel letters; indoor track lighting; and indoor downlighting. By developing a custom light engine for their LED products, OEMs have the opportunity to differentiate themselves from their competitors, enhance product performance in specific applications, and potentially accelerate the production and introduction of new products to market.

“The performance capabilities of LED technology make it the undeniable next step in the evolution of the lighting industry,” said Bill Brosius, vice president of System Products for Universal Lighting Technologies. “The transition has already begun. The OEMs who are able to develop and introduce new LED systems to the market first are going to have a clear advantage as the LED revolution continues to gain speed.”

As part of the Panasonic family of companies, Universal Lighting Technologies brings the international research and design capabilities of Panasonic to the North American lighting market. In addition, Universal Lighting Technologies has been an innovation leader in the lighting industry for over 60 years. This combination of experience and knowhow allows Universal Lighting Technologies to create customized light engine solutions for its partners.

For more than six decades, Universal Lighting Technologies, Inc., has been bringing power and precision to the world’s most innovative lighting. Headquartered in Nashville, Tenn., with operations and distribution worldwide, the products of Universal Lighting Technologies are marketed under the Universal® and Triad® brand names. Universal Lighting Technologies is focused on designing, manufacturing and distributing the industry’s finest lighting ballasts and controls. Universal Lighting Technologies—*Energy Intelligence in Lighting.*