



Contact: Liz Parker
GS&F
(615) 385-1100
lparker@gsandf.com

FOR IMMEDIATE RELEASE

UNIVERSAL LIGHTING TECHNOLOGIES NAMES BENJAMIN KOELBL NEW FIELD APPLICATIONS ENGINEER FOR U.S. WESTERN REGION

NASHVILLE, Tenn. (April 28, 2013) – Universal Lighting Technologies recently announced the addition of lighting industry specialist Benjamin Koelbl to the OEM Sales Team as Field Applications Engineer for the Western region of the United States.

With a Bachelor of Science in Electrical Engineering (BSEE) from the University of Minnesota, Twin Cities, Koelbl joins Universal with six years of experience in field applications engineering. His most recent position was lighting field applications engineer for a major electronic component distributor. Prior to that, he worked for a telecom equipment manufacturer for eight years as both a sales engineer and a hardware and software design engineer.

“Ben has extensive expertise with today’s lighting technologies,” said Michael Thomas, Universal’s director of LED applications, “including LEDs, optics, thermal materials, connectors, IC’s and power supplies. He’s created some of the most state-of-the-art luminaires, and that experience will only serve to strengthen Universal’s growth and position as the premier OEM light solution provider in North America. Ben’s background paired with the support of Universal’s engineering and product teams will allow us to really broaden our reach among the industry’s top lighting designers.”

In his new role with Universal, Koelbl will act as the field technical resource contact, supporting Solid State Lighting (LED) systems and products. He is based in Hermosa Beach, California.

To contact Koelbl, please email bkoelbl@unvlt.com. For more information on Universal Lighting Technologies, call 1-800-BALLAST or visit www.unvlt.com.

About Universal Lighting Technologies, Inc.

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 became a member of 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.*

###