



Contact: Evan Boyer  
GS&F  
(615) 385-1100 Ext. 2307  
[eboyer@gsandf.com](mailto:eboyer@gsandf.com)

**FOR IMMEDIATE RELEASE**

## **Universal Lighting Technologies Field Applications Engineering Team Adds Suman Parajuli**

**NASHVILLE, Tenn.** (Dec. 18, 2017) – Universal Lighting Technologies, Inc., a global leader in lighting and a member of the Panasonic Group, announced Suman Parajuli has been named field applications engineer for the company’s dedicated field applications engineering (FAE) organization. In this role, Parajuli will work side-by-side with the company’s East region sales team to provide world-class engineering support to OEM and distribution customers.

“Suman will be an outstanding addition to our team, as he possesses a deep understanding of how to respond to our customers’ needs and bring new products to market,” said David Skinner, director of field applications engineering at Universal Lighting Technologies. “He has designed entire lighting systems, including specifying controls and performing ROI analysis, to help designers and consultants with challenging end-user requirements.”

For the past eight years, Parajuli has been designing architectural and commercial-grade fixtures as well as working with his sales teams to introduce advanced lighting solutions and applications to architects and specifiers. Parajuli has also worked on-site to commission control systems and quickly resolve any product or installation issues.

Parajuli earned his bachelor’s degree in electrical and electronics engineering from Kathmandu University in Nepal, and his master’s degree in technology management from the University of Bridgeport in Connecticut.

For more information on Universal Lighting Technologies Inc., visit [www.unvlt.com](http://www.unvlt.com).

### **About Panasonic Lighting Americas, Inc.**

Panasonic Lighting Americas, Inc., a subsidiary of the Panasonic Group, operates Universal Lighting Technologies, Inc. and Douglas Lighting Controls, two market leaders in the industry. Together, Douglas and Universal provide customers with the most advanced lighting controls and LED components available today.

### **About Universal Lighting Technologies, Inc.**

Seventy years ago, Nashville, Tennessee-based Universal Lighting Technologies was founded and became one of the first companies to manufacture fluorescent ballasts. Today, Universal engineers LED solutions for commercial lighting applications as well as linear fluorescent, compact fluorescent, HID, and eHID components. The company is regarded across the North American lighting industry as an industry leader through its commitment to innovation, quality and customer service.

###