



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

FOR IMMEDIATE RELEASE

EVERLINE® LED T5HO Tubes Expands Linear LED Upgrade Options

NASHVILLE, Tenn. (Mar. 10, 2017) – Universal Lighting Technologies, Inc., a global leader in lighting and a member of the Panasonic Group, is expanding its linear LED options with EVERLINE® T5HO LED Tubes. Installers who are focused on light levels or energy savings can choose from two available power levels – 25.5W and 22.5W – as a direct replacement option for F54T5HO fluorescent lamps.

“For installers who want to upgrade their T5HO fluorescent fixtures to LED technology, the EVERLINE LED T5HO Tubes provide energy savings and application flexibility with easy direct-to-socket installation,” said Greg Bennorth, director of product management for Universal’s EVERLINE LED Tubes. “Additionally, these T5HO tubes offer instant on at full light output, even in cold ambient temperatures.”

The new T5HO tubes, which increase energy savings by more than 50 percent versus standard F54T5HO fluorescent lamps, are compatible with most Programmed Start ballasts. The tubes are easy to install and offer less maintenance than traditional fluorescent, with a 50,000+ hour lifetime at L70.

The tubes offer excellent light quality with a Color Rendering Index (CRI) of 82 and correlated color temperatures of 4000K and 5000K. A seamless glass design ensures no aging, discoloration or bowing from aging plastic tubes. The wide 240-degree beam angle eliminates dark zones ensuring uniformity and accuracy of light output.

For more information about Universal Lighting Technologies’ comprehensive line of EVERLINE LED products, visit 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. Universal Lighting Technologies, based in Nashville, Tennessee, engineers LED solutions for commercial lighting applications as well as LED, linear fluorescent, compact fluorescent, HID, and eHID components. Douglas Lighting Controls, based in Vancouver, British Columbia, develops innovative controls systems and works to engineer energy-efficient, easy-to-install digital lighting-control solutions for commercial buildings, campuses and sports complexes throughout North America. Together, Douglas and Universal, provide customers with the most advanced lighting controls and LED components available today.

###