



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

FOR IMMEDIATE RELEASE

Universal Lighting Technologies Introduces PWA Series of Wireless LED Drivers for Indoor Linear Lighting Applications

NASHVILLE, Tenn. (Dec. 15, 2017) – Universal Lighting Technologies, Inc., a global leader in lighting and a member of the Panasonic Group, has introduced its PWA Series of digital LED drivers with wireless programmability. Designed for the smart fixture, the PWA driver uses auxiliary output power for luminaires with analog dimming controls, making it ideal for commercial spaces such as offices, conference rooms and other indoor linear lighting applications.

Universal's EVERset software program and handheld configuration tool allow designers to customize PWA driver parameters, such as minimum and maximum output currents, dimming curves, dimming control voltages and a dim-to-off command. Specific configurations can then be saved for production use. The driver can be programmed wirelessly through Near Field Communication (NFC) and is compatible with any standard 0-10V analog dimming control signal in the field.

"The Internet of Things is rapidly transforming LED lighting technology from a source of light to a source of both light and data," said Kevin Boyce, director of product management at Universal Lighting Technologies. "Universal's PWA Series of LED drivers not only reflect the shift from conventional lighting sources to LED, but also the evolution towards fewer components in LED luminaries by providing power for the sensor from the auxiliary output of the driver."

The LED driver is UL Class P listed and designed in the same output power range and form factors as the popular TZ and TW families. Available in 30W, 55W and 80W, the PWA driver features Class 2 output and 12 Volts DC (12Vdc) or 24Vdc auxiliary output power options.

For more information on Universal Lighting Technologies, 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. 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.

###