



Contact: Heather King
GS&F
(615) 385-1100 Ext. 2132
hking@gsandf.com

FOR IMMEDIATE RELEASE

Universal Lighting Technologies PWX LED Drivers Feature Wireless Programmability, Auxiliary Output Power

NASHVILLE, Tenn. (Nov. 15, 2018) – Universal Lighting Technologies, Inc., a global leader in lighting and a member of the Panasonic Group, today introduced its PWX Series of wirelessly programmable EVERLINE LED drivers with auxiliary output power for indoor linear lighting applications with on-board sensors.

Ideal for commercial applications including suspended luminaires, low ambient industrial luminaires and recessed troffers in open office spaces, offices, conference rooms, the PWX drivers feature low (<0.5W) standby power consumption when in the dim-to-off state and provide 1.2 W of auxiliary output power at 12Vdc or 24Vdc. The product family is currently available in 20, 30, 55, and 80-Watt power levels and features 0-10V dimming with minimum dim level below one percent.

“There is a growing market for controllable lighting that does not need the full feature set of a digital LED driver,” said Kevin Boyce, Director of Product Management for LED Drivers at Universal Lighting Technologies. “We are excited to offer the PWX family of LED drivers for these applications.”

Similar to Universal’s PW Series of LED drivers, the PWX family allows custom configuration of lumen levels and dimming curves for OEM customers’ needs through programmable features including dimming level, dimming curves and dimming control voltage. PWX Series LED drivers are UL Class P listed and are programmed quickly via Universal’s EVERset™ software and tuning wand. This provides OEM partners with greater functionality and flexibility for fixture design-ins.

For more information on Universal Lighting Technologies, visit www.unvlt.com.

About Universal Lighting Technologies, Inc.

Universal Lighting Technologies, Inc. a member of the Panasonic group and a subsidiary of Panasonic Lighting Americas, Inc., engineers, manufactures and markets innovative solutions for commercial lighting across North America, including LED drivers, LED modules, fluorescent, HID and connected devices using wired and wireless technology. Universal’s EVERLINE® LED retrofit continuum provides a range of solutions for upgrading fluorescent to LED. With over 70 years of experience, the company is recognized for its commitment to quality and customer service. Learn more about Universal at www.unvlt.com. Like us on [Facebook](#) and follow us on [LinkedIn](#) and [Twitter](#).

###