



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

FOR IMMEDIATE RELEASE

Universal Announces Zigbee® Sensor and Adapter Options Equipped with the EVERLINE® ID Driver for Wireless Luminaire Control

NASHVILLE, Tenn. (Sept. 28, 2018) – Universal Lighting Technologies, Inc., a global leader in lighting and a member of the Panasonic Group, has added Zigbee wireless sensors and adapters to their product line.

The Zigbee Wireless Sensor and Adapter allow end users to control luminaires on a wireless mesh network. Both are Zigbee Certified Products providing interoperability with other Zigbee Home Automation™ 1.2.1 products.

The ZB-WOR-A is Universal Lighting Technologies' Zigbee® wireless sensor. It functions as an occupancy sensor, a light sensor, and dimming controller, enabling luminaires equipped with Universal's EVERLINE ID Series of intelligent LED drivers to be controlled on a Zigbee wireless mesh network. ZB-WOR-A provides passive infrared (PIR) occupancy sensing and photo sensing for closed loop illuminance control. The wireless sensor connects to a Universal EVERLINE ID Series LED driver for power, data, and digital dimming through a two-wire connection.

The ZB-LRK-A is Universal Lighting Technologies' Zigbee® wireless adapter. It functions as a dimming controller allowing for control of luminaires on a Zigbee wireless mesh network. Like the ZB-WOR-A, power, data, and digital control are carried on a two-wire connection between adapter and the ID Series LED driver.

“For the ESCO, building contractor or lighting designer already working with Zigbee based control systems, these products offer a simple and cost-efficient way to reduce energy consumption costs with wireless control,” stated Wally Creer, a product manager for Universal. “The Zigbee wireless sensor and adapter also reduce project costs by eliminating the need for control wiring to each luminaire.”

In areas where natural light is available, the daylight function reduces the amount of light provided by luminaires. In areas with vacant spaces, lights are dimmed or turned off to save energy. To learn more about the Zigbee wireless sensor, adapter, or the EVERLINE ID Series LED driver please visit www.unvlt.com.

About the Zigbee Alliance

The Zigbee Alliance is the foundation and future of the Internet of Things. Established in 2002, our wide-ranging global membership collaborates to create and evolve universal open standards for the products transforming the way we live, work, and play. With our members' deep and diverse expertise, robust certification programs, and a full suite of open IoT solutions, we are leading the movement toward a more intuitive, imaginative, and useful world. www.zigbee.org

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](#).

###