



Contact: Courtney Sims  
GS&F  
(615) 385-1100 Ext. 2511  
[csims@gsandf.com](mailto:csims@gsandf.com)

## **FOR IMMEDIATE RELEASE**

### **Universal Lighting Technologies Brings Functionality with Intelligent Fixture Sensor and Intelligent Fixture Controller**

**NASHVILLE, Tenn.** (April 23 2020) – Universal Lighting Technologies, Inc., a global leader in lighting and a member of the Panasonic Group, recently introduced the new Intelligent Fixture Sensor (IFS) and Intelligent Fixture Controller (IFC) to its high-performance lighting products portfolio. Manufactured by Douglas Lighting Controls, a member of Panasonic Lighting Americas, the IFS and IFC are designed for commercially focused OEMs wanting to add functionality and IoT readiness to their luminaires.

The IFS and IFC provide full wireless control capability to suitably equipped, host luminaires. These devices are intended to work with companion LED drivers having auxiliary power output, 0-10V dimming and Dim-to-Off capability – like the Universal Lighting Technologies PWX series. The IFS includes an occupancy sensor and a daylight sensor, and both products support single and dual-channel 0-10V dimming. Their compact mechanical design fits directly into industry standard ½” electrical knockouts.

“We are pleased to offer these new components which help make a complete wirelessly controlled solution possible,” said Chris Holstein, VP of Product Management for Panasonic Lighting Americas, Inc. “The new offering allows our customers to take advantage of end-to-end connected lighting solutions, which improves efficiency, reduces maintenance and supports code compliance while enabling “SMART” wirelessly controlled facilities.”

“We recognized the benefit of developing lighting controls that integrate directly into luminaires,” said Holstein. “Through Bluetooth® integration, we developed Luminaire Level Lighting Controls for lighting designers to specify into their commercial applications.”

Specially designed for Luminaire Level Lighting Controls (LLLC), the IFS units can be deployed as independent, fixture-mounted occupancy and daylight sensors. As an alternative, they can be networked with the IFC controllers and other devices in the Douglas ecosystem, including wall station switches, load controllers and low voltage ceiling mount sensors, to create a complete, Bluetooth wireless lighting control system.

For more information on Intelligent Fixture Sensors and Controls, visit [www.unvlt.com](http://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](http://www.unvlt.com). Like us on [Facebook](#) and follow us on [LinkedIn](#) and [Twitter](#).

###