



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

FOR IMMEDIATE RELEASE

Douglas Lighting Controls Introduces Next Generation Lighting Control Unit

NASHVILLE, Tenn. (July 17, 2017) – Douglas Lighting Controls, a member of the Panasonic family of companies, today announced the introduction of its next generation Dialog® Lighting Control Unit (LCU) to manage centralized facility or multi-facility lighting applications. The LCU Controller is located in a relay panel and acts as the main processor of the Dialog Lighting Control System, which includes wall switches, dimmers, daylight and occupancy sensors, control cards and other peripheral devices.

By connecting switches and sensors to the LCU via the 2-wire network, control over the entire floor is centralized while still providing the capability for individual room control. The LCU's 6.25" x 3.75" touchscreen interface can be used for adding or changing system settings; a web browser permits direct access from a laptop or remote access over the Internet; and its USB port can be used for memory backup. Other features, such as quick diagnostic checks via on-controller LED and native BACnet capabilities, make the LCU an integral part of any high-performance Building Management System.

"Facilities managers and end users looking for complete control at facility, floor, area and room levels will love the Dialog system's ease of use," said Rob Mahaffey, general manager for Douglas Lighting Controls. "The LCU's demand response feature enables users to commission their lighting systems at scale, enhancing time savings and allowing them to focus on other priorities throughout their day."

The LCU can also program scenes, store group information and run time schedules, all while managing a system of up to 252 relays and dimmers. For large projects where the network size exceeds a single LCU output limit, such as multi-story office towers, stadiums, campuses and other large spaces, additional LCUs are added to the network. As part of the Dialog system, the LCU is frequently integrated with touchscreen panels, computers and iPads® for system control. Multiple LCUs can also be managed from a centralized control station.

All Dialog Centralized Control Systems are built project specific, factory programmed and tested in-house before shipping. On-site support for commissioning is provided as needed.

To learn more about Douglas Lighting Controls, please visit:
www.douglaslightingcontrols.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 end-to-end 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.

###