



## **DOUGLAS LIGHTING CONTROLS INTRODUCES STAND-ALONE ROOM CONTROL**

**New York, N.Y. (April 23, 2015)** – Douglas Lighting Controls is launching the new Dialog Room Controller, a stand-alone lighting control device for offices, classrooms and defined spaces. The product will be showcased at LIGHTFAIR International 2015, May 5–7 in New York, where lighting specifiers and consulting engineers will have the opportunity to learn more about the product.

“Douglas Lighting Controls continues to provide leadership in identifying market challenges and developing solutions to solve those challenges,” said Rob Mahaffey, director of product market development for Douglas Lighting Controls. “The Dialog Room Controller is a unique product that is part of a complete room control solution which eliminates wiring complications, ensures code compliance, simplifies control systems, and improves the commissioning experience.”

Eliminating wiring complications was addressed by providing color-coded wires and matching labels, inserting quick-connect low voltage terminal blocks, and adding on-board wiring instructions. The device has four relays, four independent 0–10V dimming channels, and an optional two-relay Expansion Pack that is UL924 certified for controlling emergency lighting. For added functionality, the Dialog Room Controller can connect to a Dialog Network or an independent Energy Management System via BACnet IP.

To meet the stringent requirements found in ASHRAE 90.1-2010 and California Title 24, Douglas Lighting Controls leveraged its more than 50 years of industry knowledge and product development experience, as well as its thorough understanding of regulatory codes, to provide specifiers and contractors confidence to use Dialog Room Controller for their requirements.

Dialog Room Controller is offered as a “kit” solution that includes a controller, occupancy sensors, switch stations and daylight sensors. The kit simplifies lighting controls and improves the commissioning experience. Kits are designed for specific room scenarios and spaces, and they are delivered with Plug ’n Control™ capability right out of the box.

For more information about the Dialog Room Controller or Lighting Control Solutions, you may contact Audey Korpus, Product Marketing Manager at Douglas Lighting Controls via [akorpus@douglaslightingcontrols.com](mailto:akorpus@douglaslightingcontrols.com) or call (604) 873-2797.

### **About Douglas Lighting Controls**

Douglas Lighting Controls, a member of the Panasonic Group, engineers end-to-end energy efficient, easy to install and use digital lighting control solutions for commercial buildings, campuses, and sports complexes throughout North America. Douglas systems include relays panels, controllers, occupancy/vacancy sensors, daylight sensors and wall switch stations. Douglas has a dedicated design team that produces system drawings and a technical support group for product questions and onsite system commissioning. With over 50 years in operation, Douglas is recognized for their deep understanding of lighting control systems and ability to provide the right solution for each facility. For more information, please visit [www.douglaslightingcontrols.com](http://www.douglaslightingcontrols.com).