



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

FOR IMMEDIATE RELEASE

Douglas Lighting Controls Introduces CheckLight™ Energy Management Platform

NASHVILLE, Tenn. (August 20, 2019) – Douglas Lighting Controls, a member of the Panasonic family of companies, recently announced the launch of its newest energy management platform, CheckLight™. The new cloud-based technology pairs seamlessly with Douglas centralized, distributed and wireless lighting control systems.

CheckLight has the ability to report through its own dashboard or share data through APIs compatible with Building Management Systems. The application allows secure global access to facility lighting allowing the user to adjust lights and lighting system settings from any location. This tool is essential in monitoring energy usage and optimizing cost based on consumption. CheckLight is OPEN ADR ready and can execute any automated demand response command.

“At Douglas, we are consistently focused on improvements that impact our clients’ bottom line by enhancing and maximizing product efficiency,” said Rob Mahaffey, General Manager of Douglas Lighting Controls. “CheckLight offers the most advanced technology designed to simplify monitoring and managing energy output from any location, at any time, allowing our clients to remain connected and able to control efficiency while on-the-go.”

The new technology offered by CheckLight allows users to benchmark their portfolio of buildings, uncover energy conservation opportunities, create new energy conservation strategies, analyze growing inefficiencies in lighting loads and seamlessly share data with other building management software for in-depth comparative analysis.

Douglas is upgrading its [Bluetooth Wireless System](#), [Dialog Centralized Controller](#) and [Dialog Room Controller](#) to be compatible with CheckLight.

For more information on CheckLight, visit www.douglaslightingcontrols.com/products/checklight.

About Douglas Lighting Controls

Douglas Lighting Controls, a member of the Panasonic group and a subsidiary of Panasonic Lighting Americas Inc., engineers, manufactures and markets digital lighting controls for commercial buildings, campuses, parking garages and sports complexes across North America. Douglas systems include networked and stand-alone solutions using wired and wireless technology to optimize lighting for building code compliance, energy efficiency, ease-of-use and comfort. With over 50 years of experience, the company is recognized for its expertise in lighting control systems and its ability to provide energy efficient solutions for specific applications. Learn more about Douglas at www.douglaslightingcontrols.com. Like us on [Facebook](#) and follow us on [LinkedIn](#) and [Twitter](#).

###