

FOR IMMEDIATE RELEASE

CONTACT: Cynthia Gorman, Marcom Coordinator

NEW LIGHTSTAT PRODUCT

Barkhamsted, CT, August 2015 – Lightstat Inc. announced today that they are introducing a new product to market: an energy-saving Dimming Control Panel.



TITLE 24 CODE CEC COMPLIANT

The Dimming Control Panel is intended for commercial applications where a 0-10 VDC signal is required to control the brightness of dimmable LED or fluorescent fixtures/luminaires. It can be standalone or used in conjunction with Lightstat's ALC, ALT or ELC lighting control products. This panel, along with the properly selected luminaires, complies with the lighting regulations of California's 2013 Title 24 Code.

"Lightstat's Dimming Panel allows companies to meet the lighting design requirements of California's Title 24. Further, it appears more states will be adopting similar requirements to Title 24 and Lightstat will be there to support these new requirements while reducing recurring energy costs" Says Rob Gallagher, COO.

Lightstat's Dimming Control Panel controls four zones, 0-10V dimming of LED/fluorescent lights in conjunction with, or independent of, Lightstat's lighting control products. Each zone can control multiple fixtures/luminaires up to 100mA, and additional control boards can be added to increase the total number of zone circuits required for each application.

Interior Light Sensors are connected to each zone to dim lights based on ambient lighting conditions and an occupancy sensor can be connected to turn lights to their dimmest setting during unoccupied times.

Please visit www.lightstat.com for more information, and consider adding us to your contact list for company news and updates on new product releases.

ABOUT THE COMPANY

Lightstat Inc. is a privately held manufacturing company in Litchfield County Connecticut that has been in business for over 32 years. Lightstat's American-made products include: an innovative set-back and 2-way communicating thermostat, lighting controls and remote controlled energy monitoring equipment. Receive real-time feedbacks and a detailed analysis of HVAC and lighting consumption for multiple locations. Engineered for energy efficiency, Lightstat products provide cost-effective solutions to meet any size commercial energy reduction initiative.

For more information, contact:

Cynthia Gorman, Marcom Coordinator

Lightstat Inc. 22 W. West Hill Rd. Barkhamsted, CT 06063 Office: 860.738.4111 x200 Fax: 860.738.4123

c.gorman@lightstat.com www.lightstat.com