

Lighting Control & Design

Since 1987, the industry leader in all-digital lighting control design and products

Press Contact:

Frank Tobin Publicity

Lighting Control & Design

323.661.3720

323.661.3873 (fax)

fxto bin@aol.com

LC&D Contact:

Jon Stachelrodt

VP, Marketing & PR

323.226.0000

323.226.1000 (fax)

jons@lightingcontrols.com

www.lightingcontrols.com

SlimLine™ Photosensor Earns 2007 ADEX Platinum Award for Providing Alternative Mounting for Daylight Harvesting Applications with Indirect Lighting

(Los Angeles, CA – May 1, 2008) The new SlimLine™ Photosensor from Lighting Control & Design has received the 2007 ADEX Platinum Award for providing alternative mounting for daylight harvesting applications with indirect lighting. In certain situations, indirect luminaires throw light onto the ceiling where the photosensor is traditionally mounted and in order to operate successfully, a photosensor can not “look” directly at electric lighting. LC&D’s solution, the SlimLine™, is not mounted on the ceiling but rather on the bottom of an indirect luminaire, thus allowing it to “look” below the luminaire and get the proper light reading.

The Slimline™ Photosensor comes in two styles, a local photosensor where each dimmer or relay has its own trigger point and Global Photosensor (which may have up to 14 global trigger points for relays). The SlimLine™ is extremely small (1/3” wide) and will not blemish the architectural look of the luminaire. A single SlimLine™ Photosensor can control all daylight harvesting requirements for one room.

Features include unprecedented local and remote adjustments for daylight harvesting and dimming including time delay, trim (low and high), baseline, dimming curve and more.

Download free tutorials on Daylight Harvesting and photosensor placement at www.daylightharvesting.com

Design Journal introduced the Awards for Design Excellence (ADEX) in 1994 as a way of recognizing superior product design. Response from manufacturers was immediate, as over 100 companies participated in the inaugural event. The 2008-09 ADEX Awards will attract upwards of 500 companies submitting approximately two thousand innovative new products.

An anonymous panel of professionals, representing a cross section of the design industry, conducts all voting for the ADEX Awards. ADEX judges are among the ablest

in their respective areas of expertise and so the ADEX Award represents the best product designs of the year in the opinion of those who themselves reside at the top of their specialty. Specifiers who specialize in office design judge the contract entries, lighting specialists judge lighting entries; flooring specifiers judge flooring and so on.

Each category has potential for three award levels of platinum, gold or silver. Judges award points in several categories for each entry. Total points earned determine each product's score. Minimum scores are needed to qualify for awards. Winners are published each April in *Design Journal*. In their first year, the ADEX Awards were presented in a modest four-page section in *Design Journal*. The 2008-09 ADEX Awards will take up the entire issue.

Lighting Control & Design (LC&D) is the Los Angeles-based manufacturer of the 100% digital GR 2400™ lighting system, along with other digital lighting control products and software. Lighting Control & Design manufactures simple, yet flexible lighting controls.

The heart of LC&D's lighting controls is the GR 2400™ system: a single system ideal for any size application from a parking lot to a retail store to a high rise building. Our scalability eliminates complex choices.

LC&D offers a wide breadth of products ranging from dimming interfaces to building automation interfaces to digital thermostats all within a single system. The GR 2400™ system was developed as a complete vertically engineered package.

For more information, go to www.lightingcontrols.com