

# Lighting Control & Design

Since 1987, the industry's leader in digital lighting control products

## NEWS RELEASE

Press Contact:  
Frank Tobin PR  
323.661.3720  
323.661.3873 (fax)  
[fxto bin@aol.com](mailto:fxto bin@aol.com)

LC&D Contact:  
Jon Stachelrodt  
VP, Marketing & PR  
323.226.0000  
323.226.1000 (fax)  
[jons@lightingcontrols.com](mailto:jons@lightingcontrols.com)  
[www.lightingcontrols.com](http://www.lightingcontrols.com)

## **LC&D Offers Same-Day Shipping and Pick-Up for The Blue Box™**

(Los Angeles, CA – 15 Feb 2008) The Blue Box™, from Lighting Control & Design, is now available for same-day shipping and pickup and is available to be shipped directly to your site (USA only), pre-wired, UL listed and ready to install the same day as the order.

In Southern California, the Blue Box™ is also available for same-day factory will call pick-up if the order is received by LC&D before noon PST that day.

The Blue Box™ is a contractor friendly lighting control panel with 8 or 16 relays, is the 100% digital replacement for traditional time clock, twist timer and contactor packages. Panels and switches daisy-chain together using Cat. 5 patch cable with RJ45 connectors. A photocell input, supporting The Blue Box™ Outdoor Photocell, is provided for controlling exterior lights. The clock features 32-channel, 365 day/astronomical time clock. The clock also acts a system programmer. One clock can program schedules for hundreds of relay panels.

Ideal applications include small, stand-alone systems such as specialty retailers, small parking lots, tenant improvements or site lighting. The Blue Box™ can also operate as part of a digital lighting control solution. The Blue Box™ is priced competitively with lighting contactors. Add the time clock and The Blue Box™ and it can save a tremendous amount of money.

This cost-effective solution complies with the automatic lighting shut-off requirements in your local energy code. The Blue Box™ eliminates field-assembly and pre-wiring of lighting contactors to time clocks and call-backs. With the on-board modem, LC&D can remotely schedule and adjust a client's lighting controls! For more information about The Blue Box™ point your browser to: [http://www.lightingcontrols.com/products/new/closeup\\_bluebox.asp](http://www.lightingcontrols.com/products/new/closeup_bluebox.asp)

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. 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.