

Lighting Control & Design

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

PRODUCT RELEASE

Press Contact:
Frank Tobin PR
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

Dual Voltage Switch Allows Control of Loads Operating at Two Different Voltages

(Los Angeles, CA – 8 May 2008) The Dual Voltage Switch, from Los Angeles-based Lighting Control & Design, is a normally open electrically held relay which allows a single-pole switch to control loads operating at two different voltages (i.e., 120v or 277v).

The Dual Voltage Switch is shipped in a two-gang junction box with a voltage-separating barrier and is shipped with a plaster ring. Its compact size allows a wall switch to be mounted directly onto the GR 2001 box and plaster ring package.

Its features include built-in voltage barrier, no other parts to purchase, and ETL Listed to UL924. The Dual Voltage Switch is shipped from factory in a two-gang box and plaster ring.

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. The GR 2400™ System is a 100% digital solution to lighting control.

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.