



Contact: Leigh Marie Lunn
Gish, Sherwood & Friends
(615) 385-1100
lmlunn@gish.com

FOR IMMEDIATE RELEASE

New Marketing Materials From Universal Lighting Technologies

SuperDim™ and AddressPro™--Provide Dimming Versatility

NASHVILLE, Tenn. (March 31, 2004) – Universal Lighting Technologies, a leading manufacturer of lighting ballasts and controls, introduces a new product flier and online training module highlighting the SuperDim™ analog and AddressPro™ digital dimming technology for compact fluorescent and linear fluorescent applications.

The new AddressPro™ digital dimming training module is now available at www.universalballast.com. This online tutorial includes dimming terminology, installation flexibility, programming ease, and component selection options for AddressPro™.

The dimming product literature provides easy-to-understand specification information for both analog and digital dimming applications. In addition, wiring diagrams, features and benefits, product specifications, and configuration diagrams are outlined for both applications.

Universal's AddressPro™ digital dimming ballasts and controls allow users to independently control multiple lighting zones. In addition to manufacturing AddressPro™ ballasts for compact fluorescent, T8, T5 and T5HO lamps, Universal also manufactures dimming modules for standard and low-voltage incandescent lamps. All AddressPro™ fluorescent ballasts feature installer-friendly universal input voltage (108-305 volts) as a standard option for maximum flexibility. AddressPro™ digital dimming ballasts and controls are ideal for conference rooms and other areas or lighting applications where complex scenes or reconfigurable zones may be required.

Universal's SuperDim™ analog dimming ballasts offer the latest in analog dimming technology for compact fluorescent and T8, T5 and T5HO linear fluorescent applications. All analog dimming ballasts feature universal input voltage (108-305 volts) for maximum flexibility. Single and multiple lamp versions are also available in a variety of case configurations. SuperDim™ analog ballasts are compatible with

###

a wide variety of dimming controls from 0 to 10 volts, and photocells are available from a variety of manufacturers.

SuperDim™ and AddressPro™ dimming technology provide dimming versatility and time-saving convenience. For more information about Universal's full line of lighting ballasts and controls, visit the Universal Lighting Web site at www.universalballast.com.

For nearly six decades, Universal Lighting Technologies, Inc., has been bringing power and precision to the world's most innovative lighting. Headquartered in Nashville, Tenn., with operations and distribution worldwide, the products of Universal Lighting Technologies are marketed under the Universal® and Triad® brand names. Universal Lighting Technologies is focused on designing, manufacturing and distributing the industry's finest lighting ballasts and controls. Universal Lighting Technologies—*The Power to Light. The Power to Lead.*