



Contact: Rick Lewis
GS&F
(615) 385-1100
rlewis@gsandf.com

FOR IMMEDIATE RELEASE

INTRODUCING VARIPRO 0-TO-10-VOLT BALLASTS WITH PARALLEL LAMP OPERATION

New Energy-Saving Solution from Universal Lighting Technologies

NASHVILLE, Tenn. (January 17, 2012) – For parallel lamp operation in analog dimming applications, Universal Lighting Technologies introduces the new VariPRO 0-to-10-Volt Ballast for T8, T5, and T5HO linear fluorescent lamps. All models have extensive secondary application lists, including energy-saving lamps and single-lamp applications. These ballasts provide an extraordinarily cost-effective solution for controllability down to five-percent dimming with standard 0 to 10 volt controls. And parallel lamp operation assures reduced maintenance costs throughout the life of the ballast.

VariPRO ballasts with precise filament control adhere to strict energy-saving requirements for the continued evolution of environmentally sustainable building practices. Ideal for foyers, offices, and other commercial spaces, VariPRO enables business owners and facility managers to take advantage of daylight harvesting and other advanced energy management techniques. With an ultra fast start time (<700 milliseconds), these CEE-listed ballasts are part of the NEMA Premium Electronic Ballast Program that identifies the most energy-efficient T8 fluorescent ballasts on the market today. Universal voltage and 347V models are available.

To learn more about VariPRO ballasts, visit Universal Lighting Technologies online at www.unvlt.com or call 1-800-BALLAST.

For more than 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. A subsidiary of Panasonic Electric Works Co., Ltd., and a member of the Panasonic Group, Universal Lighting Technologies is focused on designing, manufacturing, and distributing the industry's finest lighting ballasts and controls. Universal Lighting Technologies — *Energy Intelligence in Lighting.*

#