



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

FOR IMMEDIATE RELEASE

INTRODUCING ULTim8® PROGRAMMED START T8 LINEAR FLUORESCENT BALLASTS FROM UNIVERSAL LIGHTING TECHNOLOGIES

NASHVILLE, Tenn. (November 9, 2011) – For controllability and energy savings in frequently switched applications, Universal Lighting Technologies introduces the new ULTim8® Programmed Start Series of T8 linear fluorescent ballasts. Ideal for office settings, classrooms, bathrooms, hallways, and more, these programmed start ballasts make it simple to comply with legislative and code requirements that call for controllable lighting technologies such as occupancy sensors. They will be available at distributor locations throughout the U.S. and Canada beginning December 1, 2011.

Featuring parallel lamp operation and ultra fast start times (<700 milliseconds), the new ULTim8 Programmed Start Series is engineered to reduce maintenance costs and extend lamp life in applications where lamps are being turned on and off throughout the day, whether manually or via lighting controls. Plus, these ballasts are part of the NEMA Premium Electronic Ballast Program that identifies the most energy-efficient T8 fluorescent ballasts on the market today. This new addition to the ULTim8 High Efficiency ballast family includes 2-, 3-, and 4-lamp models with both .88 (HE) and .71(EL) ballast factor options available.

To learn more about the new ULTim8 Programmed Start Series of T8 linear fluorescent 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.*

###