



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

FOR IMMEDIATE RELEASE

***ELECTRICAL PRODUCTS & SOLUTIONS* MAGAZINE NAMES MULT-E KIT® AMONG TOP PRODUCTS OF 2011**

NASHVILLE, Tenn. (January 24, 2012) – The Mult-E Kit® from Universal Lighting Technologies is among the Top Products of 2011, according to *Electrical Products & Solutions* magazine. The annual feature in the magazine recognizes products that are uniquely beneficial and designed ideally for the electrical contractor's work style.

The Mult-E Kit boosts profits and saves time for electrical contractors. It replaces three SKUs with a single, versatile compact fluorescent ballast replacement kit so contractors always have the right solution on hand. The snap-mount adapter plate makes CFL ballast replacement quicker and easier than ever because there's no additional hardware required. And multiple mounting connections (side lead exit, bottom lead exit, bottom lead exit with studs, and bottom lead center exit with studs) allow it to fit virtually every J-Box cover and fixture application. Color-coded terminals make wiring a snap, and auto-reset after shutdown means the lamp can be replaced without shutting off power. With universal input voltage and programmed rapid start to maximize lamp life, the Mult-E Kit is designed to be the ultimate installer-friendly solution for less inventory, reduced installation time, and maximum profits.

For more information on the Mult-E Kit, please contact Universal Lighting Technologies at 1-800-BALLAST or visit www.unvlt.com.

About Universal Lighting Technologies

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.*

#