



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

FOR IMMEDIATE RELEASE

Universal Lighting Technologies Introduces the CFL Mult-E Kit™

NASHVILLE, Tenn. (April 5, 2005) – Universal Lighting Technologies already has the industry's most comprehensive product line, and they continue to break new ground with the CFL Mult-E Kit™ for CFL ballast replacement. Its innovative design makes ballast replacement and retrofitting easier than ever.

The genius of the Mult-E Kit™ is its versatility. With multiple mounting options and multiple exit configurations for wiring, the Mult-E Kit™ can take the place of virtually any compact fluorescent lighting ballast. Every kit contains a Triad® multi-exit ballast, an exclusive snap-mount adapter plate, lead-wire harness, and a wire extraction tool.

The Mult-E Kit™ ballast performs at a power factor above .98 with less than 10% total harmonic distortion (THD). The ballast also incorporates Programmed Rapid Start technology for long lamp life. Plus, the new snap-mount adapter plate makes installation remarkably simple because it allows for quick attachment with no additional hardware.

Other features and benefits include:

- Universal input voltage (108–305 volts)
- Metal can construction
- 1- or 2-lamp operation of multiple lamp applications
- End-of-lamp-life shutdown circuit for safe operation
- Auto-reset of lamp after shutdown
—Lets you replace lamp without turning off power
- Replace three ballast SKUs with just one!

For more information on Universal Lighting's new product literature, call 1-800-BALLAST, fax your request to (615) 316-5146, or visit the 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.*

###