



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

FOR IMMEDIATE RELEASE

New Literature Highlights Universal Lighting Technologies' Triad® Low Profile Electronic Fluorescent Products

NASHVILLE, Tenn. (January 28, 2002) – Universal Lighting Technologies, a leading manufacturer of electronic and magnetic ballasts, introduces new fliers highlighting its Triad® Low Profile electronic linear fluorescent products. The Universal Lighting Technologies Low Profile ballast family incorporates design enhancements that have reduced the overall dimensions of the ballast can by 45 percent.

The new literature provides easy-to-understand specification information, including catalog numbers, ballast numerical quick reference and appropriate lamp applications.

The new Low Profile High Performance Ballasts flier highlights the multiple features of the high performance ballast line, including operation with less than 10 percent THD and installer-friendly universal input voltage (108–305 volts).

The new Low Profile Reduced Harmonic and Low Power Ballasts flier highlights the RH-A and L-A product families for maximum energy-saving applications.

For more information about lighting ballasts and controls, 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.*

###