

For Immediate Release

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

New Triad® High Efficiency High Output Electronic Ballast From Universal Lighting Technologies

NASHVILLE, Tenn. (June 29, 2004) – Universal Lighting Technologies introduces the Triad® High Efficiency High Output electronic ballast (B432I277HEH)—ideal for retrofits and replacements, providing immediate savings and quick payback.

The Triad® High Efficiency High Output electronic ballast features high efficiency technology for maximum energy savings. The ballast is designed for low temperature starting (0° F., -18° C.). It also features four-lamp parallel operation and instant start technology. With the high ballast factor of 1.18, the Triad® High Efficiency High Output ballast offers maximum T8 light output for 277-volt applications.

The Triad® High Efficiency High Output Electronic ballast is ideal for high lumen fixture applications incorporating F32T8 lamps.

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.*

###