



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

FOR IMMEDIATE RELEASE

Universal Lighting Technologies New T5HO Product Literature

NASHVILLE, Tenn. (January 05, 2004) – Universal Lighting Technologies, a leading manufacturer of lighting ballasts and controls, introduces a new product flier highlighting T5HO lighting ballasts.

The T5HO product literature provides easy-to-understand specification information for both programmed rapid start and instant start technology. In addition, energy savings charts are provided and key advantages for both applications are outlined.

The Triad® T5/HO high efficiency electronic ballasts are designed to operate T5 and T5HO lamps ranging from 14 to 54 watts. Triad® T5 and T5/HO applications include indirect, pendant mount, wall and surface mount, cove, under cabinet, and task lighting. T5HO is ideal for replacement or new construction applications where High Intensity Discharge (HID) Hi-Bay applications are typically used.

These ballasts feature installer-friendly universal input voltage (108–305 volts), high range voltage (347–480 volts), quiet and energy-efficient operation, end-of-lamp-life shutdown circuit with auto rest, and instant start and programmed rapid start families for long- and short-cycle (frequently switched) applications.

For more information on Universal Lighting Technologies and the E-tensity family of ballasts, 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.*