



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

## FOR IMMEDIATE RELEASE

# Universal Lighting Technologies Introduces New Triad® T8 Super Low Profile Electronic Fluorescent Ballasts

**NASHVILLE, Tenn. (June 03, 2002)** – Universal Lighting Technologies, a leading manufacturer of electronic and magnetic ballasts, announced its new line of Triad® T8 super low profile electronic ballasts. The new Triad® T8 super low profile ballast design allows for maximum fixture flexibility, ideal for pendant mount and other specialty lighting applications.

Features and benefits of Universal Lighting Technologies' new Triad® T8 super low profile ballasts include:

- Small cross section and low profile height and width of 1.18" for indirect/direct fixtures;
- Installer-friendly universal input voltage (108 – 305 volts);
- Two models cover multiple (1 to 4) lamp applications, reducing inventory requirements;
- Instant Start operation for maximum efficiency;
- Operates at less than 10 percent total harmonic distortion (THD); and
- Plug-in lead connectors for easy installation.

"The ballasts' extremely compact size allows flexibility for lighting designers and fixture manufacturers to produce smaller, more optically efficient luminaries," said Peter Revesz, product manager of electronic products. "With its low profile height and small cross section, the Triad® T8 super low profile ballast and lamp combination is ideal for specialty architectural lighting 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](http://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.*

###