

**For Immediate Release**

CONTACT:

Janice Rewers,  
Marketing Communications Consultant  
(615) 316-5301, jrewers@universalballast.com  
Mary Wymer, Gish Sherwood & Friends  
(615) 385-1100, mwymer@gish.com

## **Universal Lighting Technologies' Triad<sup>®</sup> Electronic Compact Fluorescent Ballasts Increase Options for Architectural Fixture Applications**

**NASHVILLE, Tenn. (February 11, 2002)** – Universal Lighting Technologies, a leading manufacturer of electronic and magnetic ballasts, has expanded its ballast offering for compact fluorescent lamps. Now available, the universal voltage model was designed for flexibility in office, retail and outdoor applications. The ballasts are ideal for downlighting and small architectural fixtures, as well as outdoor applications.

The C2642UNV model operates one 42-watt, one 32-watt, one and/or two 26-watt compact fluorescent lamps, as well as 24-watt TT5 and 28-watt 2D lamps. The C2642UNV also features installer-friendly universal input voltage (108-305v). Two other models are available that operate one or two 13-watt lamps and one or two 18-watt lamps. Bottom exit ballasts easily fit on any junction wiring box. Side exit connector models are also available for surface mount fixtures, wall sconces and outdoor fixtures.

Bottom exit models are enclosed in metal housings that meet all plenum codes. The side exit models feature lightweight white metal housing. All models offer three mounting options, an auto-reset shutdown circuit for end-of-lamp- life protection, and program start technology for maximum lamp performance.

"The small package and universal voltage make Universal Lighting Technologies' latest product ideal for intricate applications," said Chris Dimino, director of electronic products. "There is more flexibility in lighting design with these new options."

-more-

## **Universal Lighting Technologies' Triad<sup>®</sup> Electronic Compact Fluorescent Ballasts With Universal Voltage–Page 2/2**

For more information about the C2642UNV ballast or other Universal Lighting Technologies' lighting products, fax your request to (615) 316-5146 or visit the Web site at [www.universalballast.com](http://www.universalballast.com).

Based in Nashville, Tenn., Universal Lighting Technologies has offered the most innovative selection of lighting ballasts for more than 50 years. With operations and distribution worldwide, the products of Universal Lighting Technologies are marketed under the Universal<sup>®</sup> and Triad<sup>®</sup> brand names.

###

Photo Description: Universal Lighting Technologies' new Triad<sup>®</sup> compact fluorescent ballasts feature a low-profile design, installer-friendly universal input voltage (108-305v) and meet ANSI requirements for end-of-lamp-life shutdown circuit.