

**For Immediate Release**

CONTACT:

Janice Rewers,  
Marketing Communications Manager  
(615) 316-5301, jrewers@universalballast.com  
Leigh Marie Lunn, Gish, Sherwood & Friends  
(615) 385-1100, lmlunn@gish.com

## **Universal Lighting Technologies Introduces Universal<sup>®</sup> F-Can HID Ballasts**

**NASHVILLE, Tenn. (October 2, 2002)** — Universal Lighting Technologies, a leading manufacturer of electronic and magnetic ballasts, introduces its industry-exclusive line of Universal<sup>®</sup> F-Can HID ballasts.

The new Universal<sup>®</sup> F-Can HID ballasts feature an updated, indoor-encased design and ultra-reliable CWA circuitry. One F-Can ballast operates 120 or 277 volts. The F-Can ballasts are available for 320- and 350-watt pulse start and a size-reduced, 400-watt metal halide.

“Our industry-exclusive pulse start metal halide F-Can ballasts are ideal for horizontal mount fixtures such as 2 x 2 fixtures where high light output is desired, and our size-reduced 400-watt metal halide will allow for smaller, lighter 400-watt fixtures,” explained Bill Brosius, HID product director.

Ideal applications for the F-Can ballast include high recessed fixtures installed in airports, atriums and retail operations.

For more information about the F-Can ballast, fax your request to (615) 316-5146 or visit the Web site at [www.universalballast.com](http://www.universalballast.com).

-more-

## Universal Lighting Technologies Introduces Universal<sup>®</sup> F-Can HID Ballasts Page 2/2

Universal Lighting Technologies Inc., based in Nashville, Tenn., 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' industry-exclusive F-Can ballasts are available for 320- and 350-watt pulse start and a size-reduced, 400-watt metal halide.

*Color photography available by calling Leigh Marie Lunn at (615) 385-1100.*