

For Immediate Release

CONTACT:

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

Universal Lighting Technologies Expands HID Multi-5[®] Ballast Line

New line includes metal halide and high pressure sodium ballasts.

NASHVILLE, TENN. (April 1, 2002)—Universal Lighting Technologies, a leading manufacturer of electronic and magnetic ballasts, announced its expanded offering of HID (high intensity discharge) Multi-5[®] ballasts to include metal halide and high pressure sodium designs.

The Multi-5[®] ballast adds a 480-voltage capability to the industry-standard quad ballasts, which are capable of 120-, 208-, 240- and 277-volts. The expanded Multi-5[®] line will include offerings for:

- Metal Halide: 175-, 250-, 400- and 1,000-watt.
- High Pressure Sodium: 250-, 400- and 1,000-watt.

“The Multi-5[®] offers multiple benefits for contractors and distributors in that it is cost-effective and saves on inventory space by stocking one, innovative ballast instead of two. This also ensures that you have the right ballast for the right application or retrofit,” explained Bill Brosius, product director.

Applications for the Multi-5[®] include large retail stores, sports arenas, parking lots, roadways and other similar environments.

-more-

Universal Lighting Technologies Expands HID Multi-5[®] Ballast Line – Page 2/2

For more information about the HID Multi-5[®] ballast, fax your request to (615) 316-5146 or visit the Web site at www.universalballast.com.

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[®] and Triad[®] brand names.

#

Photo Description: Universal Lighting Technologies industry-exclusive HID Multi-5[®] ballast adds a 480-voltage capability to the industry-standard quad ballasts, which are capable of 120-, 208-, 240-, and 277-volts.