



Contact: Rick Lewis
Gish, Sherwood & Friends
(615) 385-1100
rlewis@gish.com

For Immediate Release

Universal Lighting Technologies Offers The "ULTim8" 3-Lamp High Light Output Solution

NASHVILLE, Tenn. (October 31, 2006) – Universal Lighting Technologies introduces the latest addition to its ULTim8 family of ballasts with its new high ballast factor ballast for 3-lamp applications. The B332IUNVHEH-A ballast is specifically designed for high lumen fluorescent applications using today's new high bay fluorescent fixtures.

With two 3-lamp high ballast factor (1.18) ballasts in one 6-lamp F32T8 fixture, the delivered system lumens is equivalent to that of a standard 400-watt metal halide system but at almost half the input power. The universal voltage feature, 120- to 277-volts, reduces inventory and ensures that the right voltage product is ready for installation. The B332IUNVHEH-A incorporates ULTim8 high-efficiency technology that saves an additional 5% in energy savings over standard electronic ballasts and is compatible with standard F32T8 lamps as well as the 30-, 28-, and 25-Watt energy-saving T8 lamps.

In addition to the significant energy savings, other benefits of replacing HID with T8 lighting are the quiet operation, elimination of warm-up and re-strike requirements, and improved and consistent lamp color.

For more information on Universal Lighting Technologies and the ULTim8 family of ballasts, call 1-800-BALLAST 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 – *Energy Intelligence in Lighting.*

#