



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

## FOR IMMEDIATE RELEASE

### Universal Lighting Technologies Offers A Full Line of ULTim5™ T5HO Instant Start Ballast Technology

**NASHVILLE, Tenn. (April 12, 2005)** – Universal Lighting Technologies offers a full line of ULTim5™ T5HO instant start ballasts in universal (120-277 volt) and high range (347-480 volt) input voltages - designed to provide maximum energy-saving solution for high bay fluorescent lighting applications.

These ULTim5™ ballasts feature instant start technology, providing maximum energy savings in long cycle applications. They are lightweight and feature a small cross section that allows the ballasts to be incorporated easily into almost every fixture. ULTim5 ballasts are available in 1/2- and 3/4-lamp versions and provide end-of-lamp-life shutdown circuitry for safe operation. All ULTim5 ballasts also feature low THD (<10%), A sound rating for quiet operation, and metal can construction that allows up to a 90 C case temperature for tough applications.

The ULTim5™ T5HO ballasts are ideal for new construction and retrofits in gymnasiums, high bay retail stores, warehouses and other high bay fluorescent applications. For maximum energy savings with T5HO lighting, ULTim5 provides the solution.

For more information on Universal Lighting's new product literature, call 1-800-BALLAST, 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.*

###