



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

FOR IMMEDIATE RELEASE

Universal Lighting Technologies Adds T12HO to Basic-12™ Electronic Ballast Family

NASHVILLE, Tenn. (December 20, 2006) – Universal Lighting Technologies introduces the latest addition to the Basic-12™ family of ballasts with the B295SRUNVHP for use with F96T12HO lamps. This new Basic-12™ ballast is designed to replace traditional magnetic T12 high output ballasts in existing or new fixtures while reducing energy consumption by more than 10 percent.

Basic-12 ballasts provide the same amount of light as magnetic T12 ballasts with reduced operating costs and improved lamp performance. Plus, electronic ballasts are significantly quieter than their magnetic counterparts. Basic-12 ballasts fully comply with today's new federal ballast efficiency requirements for installation into new fixtures as well as with the 2010 requirements for replacement ballasts.

Featuring universal input voltage (120 to 277 volts), the B295SRUNVHP provides a 21-watt savings when replacing a magnetic ballast operating two F96T12HO lamps. The high output Basic-12 ballast also operates F48, F60, F72, and F84T12HO lamps. The Basic-12 is lighter than magnetic ballasts, making it easier to handle and install in a fixture's ballast channel. The mounting dimensions and wiring are also the same as the magnetic ballasts it replaces.

For more information on Universal Lighting Technologies and the Basic-12 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*.

#