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Universal Lighting Technologies Announces New Signa[®] Electronic Sign Ballast Family

NASHVILLE, Tenn. (February 6, 2008) – Universal Lighting Technologies has a new family of Signa electronic fluorescent sign ballasts designed for applications ranging from one to six lamps. Offering up to 25-percent energy savings over standard magnetic sign ballasts, these three new Signa ballasts can cover sign requirements ranging from one 2-foot T12HO lamp up to six 8-foot T12HO lamps spanning 48 feet.

Signa electronic sign ballasts feature parallel instant start lamp operation so that when one lamp fails, the others remain lit. Plus, instant start technology reduces the number of lamp leads and simplifies wiring for easy installation and minimizes costly miswiring. They also offer the convenience of universal input voltage (108 to 305 volts) which reduces the inventory requirements for sign manufacturers, distributors, and end users because the same Signa ballast works with any voltage application.

Light weight and easy to install, Signa electronic sign ballasts feature a traditional can and mounting footprint so there is no need to modify existing sign layouts. Capable of starting in temperatures down to -20° F, all Signa ballasts are manufactured in UL[®] Outdoor "Type-2" cans and are rated "HL" for hazardous locations.

The three electronic sign ballasts models available include a 2-lamp ballast for one or two lamps, a 4-lamp ballast for one to four lamps, and a 6-lamp ballast for four, five, or six lamps. In addition to the standard T12HO lamps, these ballasts are also capable of operating up to 6-foot T8HO lamps for additional application flexibility.

For more information on Universal Lighting Technologies and Signa electronic sign ballasts, call 1-800-BALLAST or visit www.unvlt.com.

For 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[®], Triad[®], and Signa[®] 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*

