



by Lightel Technologies, Inc.

FOR IMMEDIATE RELEASE:

Aleddra LED Linear Light Tube with Double-Safety Switch Meets UL Requirements

The UL Classified Aleddra LED Linear Tube sets standard for LED lamps designed to replace conventional fluorescent T8 and T12 lights while utilizing the existing fixture.

Renton, WA - January 24, 2011 - Aleddra LED Lighting, a division of Lightel Technologies, Inc., has received UL Classified certification (#E325073) for its linear light tube in 110- and 277-volt applications for direct fluorescent linear lamp replacement in existing fixtures. The Aleddra LED Light Tube (LLT) features a patent pending double-safety switch design which prevents the risk of electrical shock during installation making it a safe and effective alternative for Lighting Contractors, Maintenance Professionals and Utilities looking to reduce wattage for their projects.

This innovative LED linear light tube only uses 18.5 watts compared to the standard 32-watt T8 or 40-watt T12 fluorescent lamps. The light tube is powered by an internal driver that doesn't require the use of a fixture ballast. Re-wiring takes place at the ballast, so installers never have to touch the tombstones. It makes installation simpler, faster, and more intuitive than other LED linear T8's which require additional re-wiring to one side at the tombstones. The UL Classified Aleddra LED Linear Light Tube with Double Safety Switch has a patent pending design that no other T8 LED replacement lamp to which can compare, saving the users time, money and safety concerns.

"We designed the linear with the Installer in mind," states R.B. Evans, National Sales Manager for Aleddra. "Safety first, the linear lamp switches on each end prevent electrical shock before the unit is secured in the tombstones, no more re-wiring of the tombstones, and eliminating the risk of electrical shock. We have developed a product that meets all safety standards as required by UL North America, while providing excellent lighting (see LM-79 report at www.aleddra.com) in existing fixtures for a cost effective project that utility companies across the country will recognize as a sensible ROI."

- MORE -

aleddra

by Lightel Technologies, Inc.

Aleddra offers the UL LED linear T8 replacement lamps in four Kelvin Colors: 3000K, 4100K, 5500K & 6500K, all available in 110V and 277V.

About Aleddra:

Aleddra LED Lighting is a business unit of Lightel Technologies, Inc. chartered to bring customers the most sensible LED lighting solutions for efficient energy use and participating in preserving non-renewable energy. With innovative and experienced engineering team, Aleddra provides high quality products with customer service at heart.

Contact:

R.B. Evans, National Sales Manager

Aleddra by Lightel Technologies, Inc.

rb_evans@aleddra.com

Phone: 425-430-4555 ext. 233

www.aleddra.com

- END -