



aleddra – Your LED Lighting Partner

www.aleddra.com • info@aleddra.com • [eCatalog](#)



Double-Safety Switch LED Light Tube Patented

aleddra's LED linear light tube (LLT) with double-safety switch (DSS) is now patent protected, in addition to its UL-approved status. This first of its kind LLT features two safety switches that prevent electrical shock during installation of LED lighting into existing fluorescent fixtures.



LED LLT with Double-Safety Switch

The installation of **aleddra** DSS LED (double-ended) tube is straightforward: simply re-wire at the ballast and install the light tubes, allowing the existing wiring to remain in place, saving time and labor. Our patented design prevents any electrical current from energizing the light tube before it is completely installed in the bi-pin sockets. **aleddra** LLT tubes are tested according to UL Standards to guarantee up to up to 50,000-hour performance. The DSS LED tubes are now available for order. [More ...](#)



Candelabra Light

Glare-Free LED Candelabra Light

Another innovation brought to you by **aleddra** is the glare-free candelabra light. Overcoming the glare problem common to all LED candelabra lights, our light is artistically designed with a phantom light source such that a customer would never looks directly at the LED light source. The phantom light source of our LED candelabra light is soft and smooth and free of glare. Our glare-free design is patent-pending. Please contact us for more information. [More ...](#)



PAR 30 Dimmable



Energy Star Compliant

aleddra offers yet another cost effective solution to energy savings and maintenance for building & home owners. Our dimmable PAR30 light provides a sensible alternative for turnkey retrofit jobs for replacing costly incandescent/halogen lamps. Featuring 10% to 100% dimming range (TRIAC Switch)

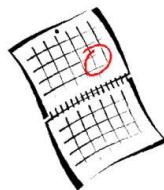
with no color shift and "smooth on" lighting, the **aleddra PAR30** light is easy to install into an E26 base. This lightweight unit comes in 3 different color temperatures, 3000K, 4000K and 5000K. It could be the last lamp you ever replace providing a lifetime of savings and energy conservation. [More ...](#)



MR 16 Jefferson Series

Mark Your Calendar:

- **LEDucation6**, March 21, 2012, New York, NY, [more ...](#)
- **LIGHTFAIR International**, May 9-11, 2012, Las Vegas, NV, [more ...](#)



GU10

www.aleddra.com • info@aleddra.com • [eCatalog](#)

2210 Lind Ave. SW, Suite 100, Renton, WA 98057

Phone +1-425-430-4555 – Fax +1-425-277-4289

To unsubscribe the newsletter, click unsubscribe@aleddra.com