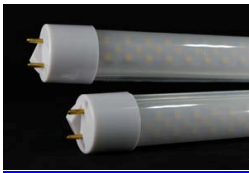




# aleddra – Your LED Lighting Partner

[www.aleddra.com](http://www.aleddra.com) • [info@aleddra.com](mailto:info@aleddra.com) • [eCatalog](#)

- [iPad Winners Announced at LightFair 2012](#)
- [UL-Classified Double-Ended Tube Drew Record Crowd at LFI](#)
- [Misconceptions on T8 LED Tubes Heard on the Street](#)



[UL-classified LED Tube](#)  
[CRI>80 & LPW>90](#)



There are still many misconceptions regarding T8 LED tubes out on the market. The following issues top the list:

- There are no UL-*classified* double-ended LED tubes.
- UL-*listed* LED tubes are good enough for fluorescent tube retrofit work.
- Where could I find EnergyStar rated LED tubes?
- It is easier to install retrofit LED tube without bypassing ballast.
- 240V rated LED tubes are good enough for commercial and industrial application in US.



[PAR 38 Dome](#)  
[Dimmable](#)

To cut through these misconceptions, [read on ...](#)



[PAR 30 Dimmable](#)



**West Coast Energy Management Congress**, May 23-24, 2012,  
Seattle, WA, [iPad drawing at booth #1020](#), [more ...](#)  
Sponsored by our Northwest agent, [Electrical Sales Associates](#)

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

To unsubscribe the newsletter, click [unsubscribe@aleddra.com](mailto:unsubscribe@aleddra.com)