

Aleddra LED Tube Lamp Brightens up Auburn SuperMall with 50% Less Energy

The owners of the Auburn SuperMall (Auburn, WA) are very conscientious of energy consumption and implemented a lighting retrofit upgrade four years ago to cut energy consumption. During recent events, the mall management team learned of Aleddra LED tube lamp that not only would reduce energy consumption but would also increase lighting levels, something desired by the mall security staff. Facial recognition by security cameras with current lighting was next to impossible. But with the Aleddra LED T8, facial recognition was greatly enhanced. This further validated the decision to use the Aleddra LED T8 to reduce the mall's overall carbon footprint.

"The SuperMall owner is very pleased with the 52.6% energy saving achieved through the Aleddra LED T8 tubes accompanied with occupancy sensors," said Brett Hammond, the project supervisor of LED Solutions Northwest, a division of SeaTac Electric. "We were also very lucky that most of the fixtures used non-shunted tombstones, thus allowing us to install Aleddra's single ended LED T8 for the project. The lighting levels produced by the LED T8 are so incredible that in some of the service areas and utility areas, we were able to replace two of the 28W fluorescent tubes with just one 18W LED tube. Puget Sound Energy approved a rebate that covered nearly half of the material cost."

You can also get the full financial benefits of saving energy by using the Aleddra LED tubes, either single-ended T8 or double-ended EasiRetrofit® T8. Both products are on the approved list of lamps that qualify for rebates. Let Aleddra help you maximize your rebate potential.



Soffits installed with LED T8



Back hallway with 2-to-1 LED T8 lamp change-out, saving 75% energy



Well-lit hallway by Aleddra LED T8 with 45% energy saving

Aleddra's LED T8 tubes are UL 1598C classified and come with a 5-year warranty. The double-ended **EasiRetrofit®** tube can be used with either a *shunted* or *non-shunted* lampholder and is the most popular choice for lighting retrofit as its saves 50-70% on installation labor costs. Its single-ended tube is ideal for new fixture upgrades. To get the most out of your energy efficient lighting project, contact us at +1-425-430-4555 or sales@aleddra.com.

LED is FUN LED Reading Glasses



Aging baby boomers appreciate better lighting for their reading, especially when they can *wear* the light wherever they go. LED glasses are just the kind of visual aid that solves both viewing and lighting issues at the same time. Visit [LED is Fun](#) page on  for more styles of LED glasses.

(Disclaimer: Aledra has no business affiliation with the manufacturer of LED glasses.)

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

Phone: 1-425-430-4555 • Fax: 1-425-277-5289

subscribe@aleddra.com • unsubscribe@aleddra.com