

**LEDs have a lifetime of 50 000 hours.
At 10 h/ day, that's 14 years.**

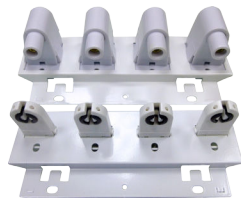
You're ready to switch !

It is not enough to remove a ballast and voila ...

By modifying a device with UL, CSA or ETL marks, that device is no longer certified. In case of accident, your insurance may not cover damage due to non conform changes to your product. Are you willing to take that risk? An electrician, uninformed about the latest changes to the building code could easily cause you a lot of headaches!

SEV Conversion Kit




A fluorescent light, transformed with a LED SEV-Kit will be conform to and guaranteed by SEV, 100% CSA certified.



NO SURPRISE



Reduce your

-  operation costs
-  replacement costs
-  maintenance costs



Replace your fluorescent with LED tubes is **beneficial** to the environment and **profitable** to you.



No inspection required



EcoSMART

A profitable investment

Maintenance

Eco-Smart design minimizes your cost in materials, but especially in labour.

Energy Consumption

Reducing energy consumption by at least 50% is not negligible, considering the ever-increasing cost of electric power.

Maintaining brightness

LED tubes provide sustained brightness throughout their life, unlike fluorescent which degrade very quickly.

Lifespan

With a lifespan of 50,000 hours, the Eco-Smart LED tube is 3 times more efficient than a fluorescent tube.

Impact resistance

It is much safer to handle an LED tube made of aluminum and plastic, than a fluorescent tube made of glass

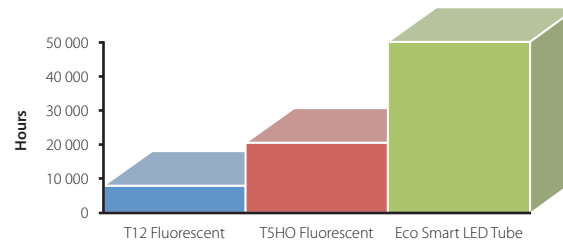
Heat

Eco-Simple design allows the LED tube to dissipate heat in a controlled manner and to minimize the release of internal and external heat, which can be a big problem with standard ballasts and fluorescent tubes.

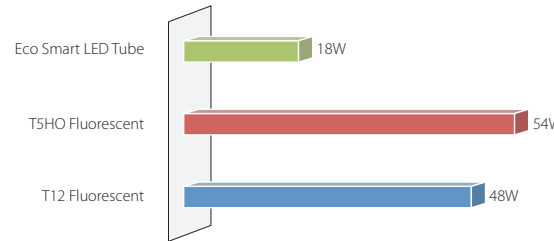
Environmental Impact

Unlike fluorescent tubes, LED tubes are ROHS certified and contain no mercury.

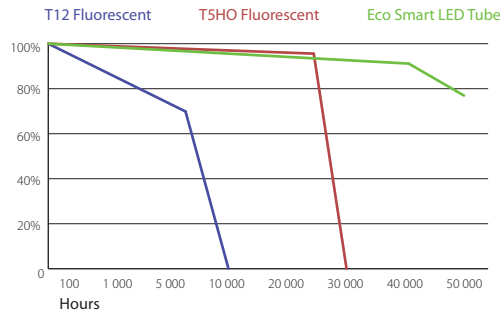
Lifespan



Power Consumption (Watts)



Maintaining brightness



FOR ALL YOUR LED LIGHTING NEEDS



Contact your APA LED lighting specialist advisor
Tel.: 514.276.6700
www.apainc.ca

