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 inspection required

Reduce your
- operation costs
- remplacement costs
- maintenance costs

Replace your fluorescent with LED tubes is beneficial to the environment and profitable to you.
Eco-Smart design minimizes your cost in materials, but especially in labour.

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

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

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

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

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.

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

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