



LUMEN8 LIGHTING T-8/12 LED COMMERCIAL RETROFIT PROGRAM

Replace inefficient fluorescent T-8, T-12 tubes with LED T-8's that

- ✓ Have Superior Light
- ✓ Use less than ½ the hydro
- ✓ Last 10 times longer



Lumen8's T-8s produce equivalent light intensity of 40 watt fluorescent lights at only 16 watts consumption. They can drop directly into existing T-8, T-12 sockets with no need for ballast and starter

- ✓ Return on Investment is 2-4 years depending on usage.
- ✓ Lease to Own to make the purchase cash flow neutral (Savings vs. Cost)
- ✓ Government rebates available plus tax breaks (Huge savings opportunity)
- ✓ Massive tail end savings



Go Green, Help the Environment,
Save Thousands, and Enhance your Image

- ✓ CO₂ emissions reduction per bulb over lifetime 1041 kilograms, a metric ton!
- ✓ Long Life, reduced landfill, recyclable
- ✓ No Ballast, No Mercury



And if that's not enough reasons

- ✓ Superior Colour Rendition makes every colour look it's best
- ✓ Easier to see computer screens, less eye fatigue
- ✓ No Hum or Flicker effect, less headaches
- ✓ White light is best for concentration
- ✓ More productive employees



705.443.8445
www.GoLed.com
cando@goled.com

	12 Hour on Scenario		24 Hour on Scenario	
LED T-8's vs.	High Eff. 32 Watt Fluorescent	Standard 40 Watt Fluorescent	High Eff. 32 Watt Fluorescent	Standard 40 Watt Fluorescent
<i>Energy Saved per Yr.</i>	59904 Watt (60 kWh)	89856 Watt (90 kWh)	140160 Watt (140 kWh)	210240 Watt (210 kWh)
<i>Savings per Bulb (Lifetime of LED)</i>	\$81.60	\$122.40	\$106.40	\$159.60
<i>Savings Maintenance (Lifetime of LED)</i>	\$20.00	\$20.00	\$10.00	\$10.00
<i>Savings Replacements (Lifetime of LED)</i>	\$12.00	\$15.00	\$6.00	\$7.50
<i>Savings Ballasts (Lifetime of LED)</i>	\$10.00	\$10.00	\$5.00	\$5.00
<i>Savings per Bulb (Lifetime of LED)</i>	\$123.60	\$167.40	\$127.04	\$182.10
<i>Net Savings after purchase</i>	\$48.60	\$92.40	\$52.04	\$107.10

LED Architectural Lighting



The neon gas tube has been the primary architectural enhancement for years. These very fragile tubes are prone to breakage and gas leakage resulting in expensive and ongoing maintenance contracts for the consumer. The tube requires high voltage ballasts in the 6,000-15,000 volt range to operate, producing high frequency electromagnetic interference and hum. To produce colour, many inert and toxic gases are used in the tubes, these gases slowly leak out into the environment.

Lumen8 Lighting Inc.'s LED replacement for neon are less expensive, virtually unbreakable, 5 times more efficient, maintenance free, produce no EMI or hum and are available in more colours including colour changing programmable RGB technology. Check out our Wall Washers too. Let us show you how to turn your location into an **Iconic Landmark Location** that is instantly recognized. Lease to Own and the money you save on energy and maintenance will pay for your product.



LUMEN8 LIGHTING INC.
 10 SANDFORD FLEMING DR., COLLINGWOOD, ONTARIO L9Y 4V7
 PHONE: 705-443-8445 • FAX: 705-443-8009
 EMAIL: CANDO@GOLED.COM • WWW.GOLED.COM