



## Making Light Better™

### Reduce Energy Costs

Save on your monthly lighting costs by as much as 50%

### Reduce Cost Of Ownership

Save on your lighting ownership costs by decreasing maintenance & management costs by up to 30%

### Reduce Impact On Environment

Conserve our environment by decreasing lighting related carbon footprint by as much as 40%



# REDUCE ENERGY COSTS

## A. Reduce Consumption Of Electricity

Our LED tubes meet or exceed equivalent fluorescent light output while consuming less than one half the energy.

## B. Reduce Electricity Bill

With decrease in consumption of electricity, our users notice a corresponding decrease in their electricity bill. In addition, our users save proportionately on taxes paid.

## C. Reduce Wasted Light

Directional lighting reduces wasted lumens leading to decrease in heat output which decreases your cooling costs proportionately.



ECONOMICAL



ENDURING



# REDUCE COST OF OWNERSHIP

## A. WARRANTY

Our LED T8 tubes have a minimum lifetime of 50,000 hours equaling 5.7 yrs of 24 X 7 use.

## C. DISPOSAL

Unlike fluorescent tubes, LED Tube lights do not require any special disposal methods.

## B. ROI

Our LED T8 tubes have an average ROI of 24 months, but savings are immediately reflected in electricity bills\*.

## D. MAINTENANCE

Our LED T8 tubes are built with the best components and are maintenance free.

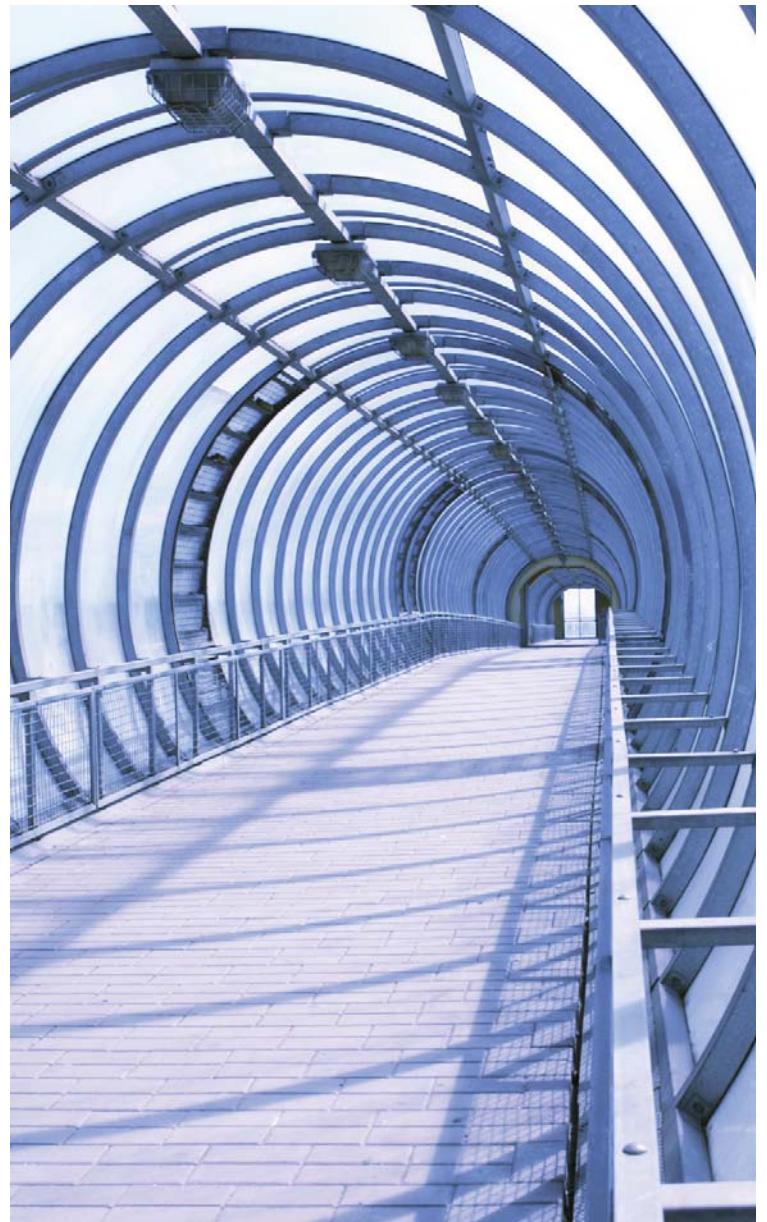
\* ROI depends on many factors such as electricity rates, hours of operation and number of fixtures used.



# REDUCE IMPACT ON ENVIRONMENT

By decreasing the consumption of electricity, our LED T8 tubes can contribute towards your conservation goals while decreasing your carbon footprint.

In addition, directional lighting reduces wasted light leading to energy conservation. Our tubes are mercury free and lead free eliminating release of toxic materials in our environment. Our tubes are also long lasting further decreasing the frequency of waste materials.





## Leading in Standards & Compliance

- |                               |                           |
|-------------------------------|---------------------------|
| 1. IES LM-79-08               | 6. UL 1993                |
| 2. IES LM-80-08 (LED Package) | 7. RoHs compliant         |
| 3. ISTMT*                     | 8. CSA TIL B-64, 36B      |
| 4. UL Subject 8750            | 9. CSA C222 #84           |
| 5. UL 1598B                   | 10. Meets V1 flame rating |

\* In-Situ Temperature Measurement Test



## BEST IN CLASS

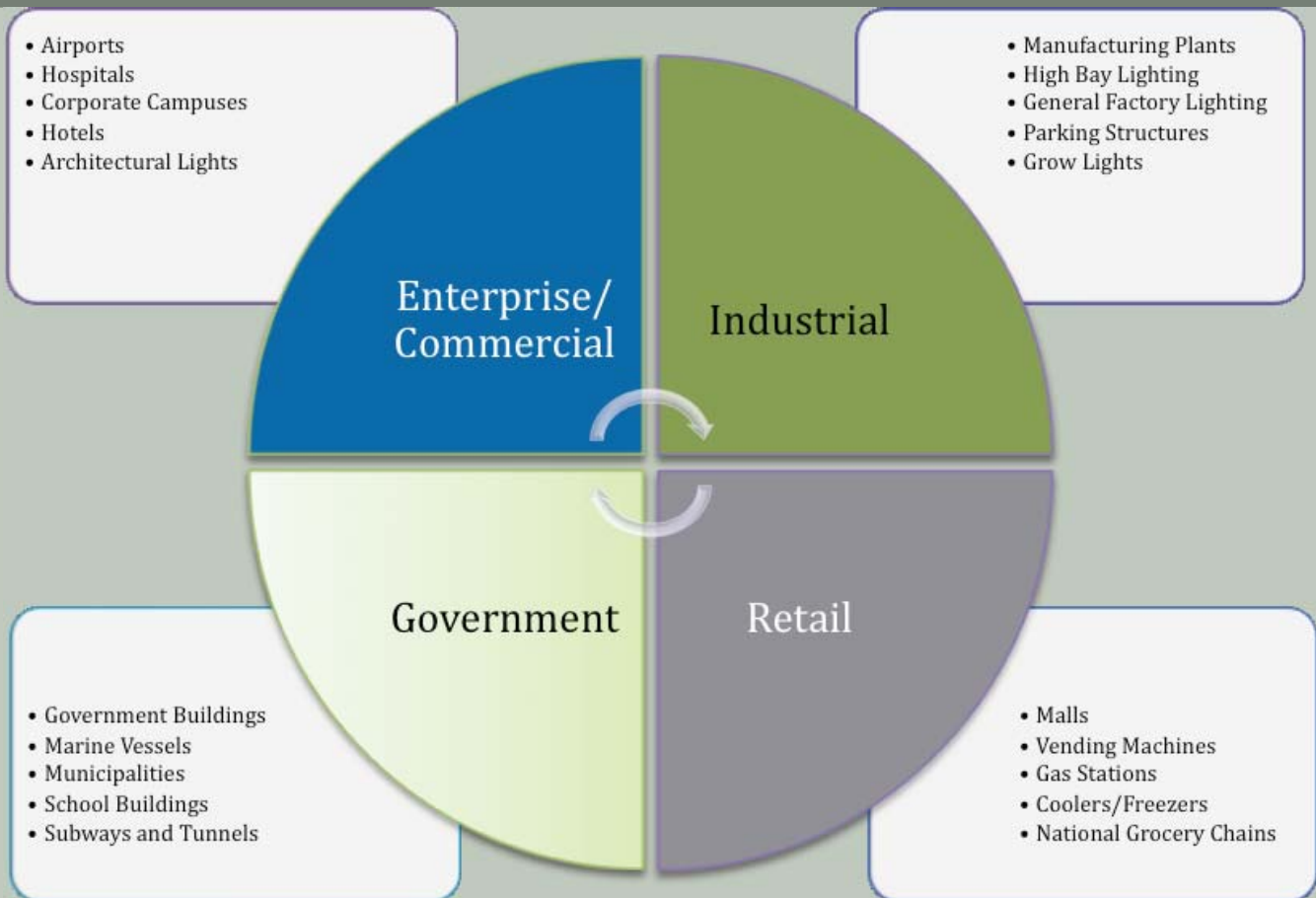
To ensure safety and establish highest standards of quality and performance for LED lighting products, organizations such as IESNA, NIST, ANSI and US DOE have established standards and certifications.

Light<sup>2</sup> Labs is at the forefront of LED lighting product development and exceeds the standards required to ensure a high quality, safe, cost effective and longer lasting product.





# LED T8s FOR DIVERSE APPLICATIONS



# The Right Solution For your Light

For more information  
please contact us at

[info@light2labs.com](mailto:info@light2labs.com)



## About Light Squared Labs

Based in Vancouver, Washington, USA, Light Squared Labs is a designer, manufacturer and provider of energy efficient components for diverse LED lighting solutions. Our products are designed and engineered in USA and are certified to meet the highest levels of requirements for safety and performance

5139 NE 94th Ave, Suite F, Vancouver, WA 98662 • tel +1360.896.4063 • fax: +1360.896.8393  
[www.Light2Labs.com](http://www.Light2Labs.com)