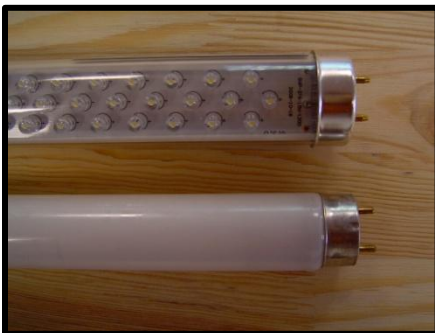




**How Much Are
YOU Spending to
Light your
Stair Towers?**

Decrease Your Operating Costs By Switching To LED Lighting.

Due to most building codes, you have no choice but to keep the lights on 24/7 in your stairwells. Therefore, you might as well use the most energy efficient lighting technologies available today. LED lighting not only uses on average **80% less energy** than conventional technologies, but also **lasts up to 10 times longer**. This means that your maintenance men only need to change out the bulbs once every 10 years in the stair towers, compared to fluorescents, which could need changed 10 times in 10 years.



Any stair tower can be retrofit with LED lighting and the most common retrofit is a simple bulb replacement where a T8 or T12 Fluorescent Tube is replaced with a more energy efficient LED Tube. The LED Tube fits into the existing fixture making the installation very simple and quick.

SEE PAGE 2 FOR MORE INFORMATION



Sample LED Stair Tower Retrofit Economics

Current Annual Lighting Operating Cost: \$5,913

Annual Operating Costs with LEDs: \$1,971

Annual Energy Savings: \$3,492

Annual Bulb Replacement Savings: \$200

Annual Labor Savings: \$1,500

Total Additional Savings: \$1,700

Total Annual Savings: 5,192

Cost of Retrofit: \$6,995

Simple Payback Period: 16 months

SEE FOR YOURSELF HOW MUCH YOU CAN SAVE

Sign up for a FREE Lighting Audit and FREE Submetering!

Our team of engineers, architects, and lighting designers will provide a FREE cost/benefit analysis for switching your stair towers over to LED Lighting. We will also provide up to \$500 worth of FREE submetering services to prove to you that the LED Lighting is saving energy and saving money.

Contact: Sean@GREENandSAVE.com 484-588-5402

Learn More: www.LEDsavingSOLUTIONS.com – A Division of GREENandSAVE, LLC ©2009