

If you're having trouble viewing this email, you may [see it online](#).

Share This:    



FOUR TRENDS IN ENERGY EFFICIENT LIGHTING

VIP PROGRAM

LINE CARD

ROYAL UNIVERSITY

CONTACT US

Lighting has come a long way since Thomas Edison flipped the switch on the first commercially viable light bulb. Light source engineering has radically changed in the past four years. Advances in reducing wattage consumption and extending lamp life have been achieved through exciting new technologies. These advances will greatly reduce the cost of owning and operating the lighting in your facility. Here are a few ways you can significantly reduce energy costs, and help your business go green.



1. LED (Light Emitting Diode): Today's LEDs offer up to 50 times the average rated life of incandescent lamps, and use almost 10 times less energy than incandescent lamps of

similar size and lumen output. Unlike fluorescent options, LEDs contain no mercury, saving your company disposal costs and reducing environmental impact.

2. T8 & T5 Fluorescent Lamps: Fluorescent lighting has made great strides towards more energy-efficient design. T8 and T5 lamps are smaller diameter tubes which use less energy compared to traditional T12 lamps. These new lamps emit less wasted heat energy, which also

Schedule a Lighting Walkthrough

Our Electrical Advisors will recommend solutions for your business that meet the latest LEED standards, help reduce your carbon footprint, and improve your bottom line.

[Learn more](#)

The Right Parts Right Away

We have access to a nationwide network of independent supply houses, which means you get the parts you need when and where you need them.

[Learn more](#)

Supermarket of Manufacturers

Take advantage of our long-standing relationships with multiple manufacturers to get the product that is perfect for your needs.

[Learn more](#)

reduces your air conditioning load. With a double-the-average rated life of T12 lamps, T8 and T5 lamps also allow companies to realize lower maintenance costs. The electronic ballasts required for T8 and T5 lamps further reduce energy consumption of the overall lighting system.

[Learn more](#)

www.royalelectric.com
advisors@royalelectric.com

3233 W Hunting Park Avenue
Philadelphia, PA 19132
800-797-6925

This email was sent to mcteam@square2marketing.com. To ensure that you continue receiving our emails, please add us to your address book or safe list.

[manage](#) your preferences | [opt out](#) using **TrueRemove®**.

Got this as a forward? [Sign up](#) to receive our future emails.

email marketing by [Square 2 Marketing](#)