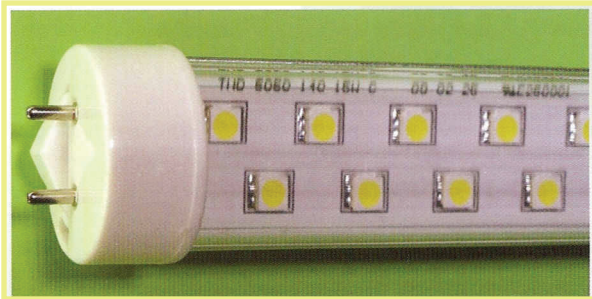


BENEFITS

- Energy efficient (up to 75% energy savings)
- Life-span up to 50,000 light hours (5 years)
 - No expensive ballast to replace
 - No flickering or RF hum
- Uses your existing light fixtures
- Reliability + dependability (UL and CE)
- No disposal restrictions (RoHS approved)
 - Increase in overall productivity
 - Reduces greenhouse carbon emissions
 - Relaxes your eyes with quality light.

Saves you MONEY!



Our LED light tube will fit most T5, T8 and T12 fixtures.

Call for your FREE energy saving consultation and on site demonstration.

LED Energy Savings Worksheet

Case study comparing 2,000 40 watt T12 fluorescent bulbs to 2,000 10 watt LED GREENTM light tubes

| | |
|--|--------------|
| Energy cost is .13 / KW Hour (NJ) Cost to run T12 bulbs for 24/7-365 days a year | \$91,104.00 |
| Annual Maintenance Costs | \$16,777.00 |
| Yearly Cost to Operate | \$107,881.00 |
| With Our LED Product /Yr. | \$22,776.00 |
| Total Saving One Year | \$85,105.00 |
| 5 Years Savings Bulb Life-Span | \$442,525.00 |
| Minus Job Cost (lights) | \$132,000.00 |

SAVINGS \$353,759.00

**ROI: ONE YEAR
SIX MONTHS**

**Federal, State, County
and Public Utility
Incentives
Available**

**CALL 24/7 for FREE
Lighting Audit
(954) 322-9909
INFO@ALLAMERICANFACILTIES.COM**



Save \$42.50 per bulb per year!

How many bulbs are in your facility?

**100% Financing Available
Immediate Positive
Cash Flow**



Saving Energy Today for a Brighter Tomorrow

**(954) 322-9909
WWW.ALLAMERICANFACILTIES.COM**

Advantages of Going LED Green

The **LEDGREEN™** Led light tube is a solid state lighting product that replaces conventional fluorescent lights while utilizing your existing fixtures. Virtually maintenance free this is a viable alternative to old, wasteful fluorescent lights. Available in 2', 3', 4', 5', 6', 8' and U shaped. **UL Listed.**

Energy Efficient:: Replaces 32 and 40 watt lights with 10 watt, 15 watt and 22 watt solid state lighting devices.

Extra Long Life Span: Up to **50,000** hours of typical use depending on working environment.

Environmentally Friendly: Contains no dangerous chemicals, mercury, phosphorous powders and is easily disposed.

Low Maintenance: No ballast needed, eliminates ballast noise and interference. No more ballast and bulb change-outs.

Durable: Withstands frequent switching and is cold temperature compatible. Operating range -40° C to + 60° C

No Noise and No Flicker: Instant start for healthy living. No disruptive hum, no flicker.

Our Lights are Easy on the Eyes: Energy savings while maintaining a pleasant work environment. Available in a variety of temperatures.

Easy Disposal: No restrictions, ordinary trash disposal.

Low Heat Generation: Lowers A/C demand, uses less energy.



Rising costs are eroding your competitive edge and your budget. We Can Help!

AAFM is a Full Service licensed and Insured Electrical Contractor serving the needs of its customers for over 35 years. Our market is the continental U.S., employing a full staff of experienced technicians.

Your Benefits

- > **Reduce Energy Costs**
 - > **Energy Compliance (Go Green)**
 - > **Reduce Maintenance Costs**
 - > **Provide a better Work Environment**
 - > **Decrease Carbon Footprint**
- How would this new installation effect your cash flow?
 - How will a complete lighting retrofit effect your energy budget?
 - How will this move effect your

**AAFM can help you
answer these questions.**

All American Facility Maintenance is all about saving energy through LED technology. We work with the federal government (GSA), schools, municipalities, hospitals, colleges, universities, department stores, office buildings, cost containment companies and many large energy users.

Our primary focus is on fluorescent light tube replacement using the latest in LED lighting technology. Parabolic lamps, street lamps and other LED lighting applications also available.

Our award winning LED light tube replacement product sets the standard for LED light tubes.

Our **LEDGREEN™** light tubes use 30 to 75% less energy than conventional fluorescent bulbs.

The **LEDGREEN™** light tube is available in the standard 2', 3', 4', 5', 6', 8' and U shaped configurations and uses the existing T5, T8 and T12 light fixtures.

Installation is as easy as 1-2-3

- (1) **Bypass the ballast**
- (2) **Connect to line voltage**
- (3) **Install your LED light tubes**

Call Today for a FREE On-Site demonstration. You have nothing to lose, but high energy costs!

(954) 322-9909
INFO@ALLAMERICANFACILITIES.COM