



AESOP ENERGY OPTIONS

Alternative Energy
Solutions Of the Piedmont

113 Hampton St.
Rock Hill, SC 29730
803-328-9888

www.aesopsolar.com

LED Lights & Tubes

LED LIGHTING FEATURES AND BENEFITS

Efficiency: LEDs use up to 90% less power than traditional lighting.

Longevity: LEDs have up to 100,000 hour Lifespan (11 ½ year powered 24 hrs/day)

Durability: LEDs are much more rugged than traditional lighting.

Safety: LEDs generate virtually no heat. Safe to the touch and reduce fires.

Environment: LEDs are made from non toxic & recyclable materials.



PAR 38



PAR 30



LED T-8 Tube



360 Bulb



LED 3 watt Spot

LED Fluorescent Light encloses LEDs into the acrylic tube housing to emit light like a conventional T series fluorescent light. For use in Offices, Task Lighting, Store Displays, Warehouse Illumination, Under Cabinets, RVs, Buses, Trains and other commercial applications. Easily replace conventional T8 Fluorescent lights.

Features - High Brightness - Easy Installation - Extended Life - Humidity/Moisture Resistant - Energy Saving - Simple Retrofit - Ballast is Bypassed - Instant On - No Mercury content - No Radio Frequency Interference - No Buzzing - No Flickering

LED Lighting can save you up to 90% in energy savings compared to Halogen & Incandescent Lighting as well as reducing the typical replacement and maintenance expense associated with outdated energy wasting Halogen, Incandescent & CFL Bulbs

LED Lighting saves a great deal of energy over standard incandescent light bulbs and even beats Compact Fluorescents (CFLs) in wattage use. LED lights **produce virtually no heat** which makes them much safer than Halogen and Incandescent light bulbs. That also means even more energy savings as air conditioners don't have to work as hard to keep rooms cool.