



Government Tax Deduction 2005 Energy Policy Act

In an effort to conserve the nation's energy resources, the U. S. Government passed the 2005 Energy Policy Act. This act represents numerous provisions beneficial for the economy and the public.

What is the benefit to my business?

Energy efficiency is a national concern and the 2005 Energy Policy Act gives market-based incentives and solutions to reduce costs and enhance energy efficiency overall. By updating your lighting systems, you can reduce your overall lighting costs. Plus, you can display your commitment to environmental stewardship by using energy efficient fixtures which significantly reduces energy consumption.

Are there any tax incentives?

Yes, for commercial buildings. The 2005 Energy Policy Act provides accelerated tax deduction incentives for energy-efficient lighting upgrades completed from 2006 through 2007.

For lighting system upgrades, building owner deductions are applicable at a rate of \$.30 to \$.60 per square foot if energy density is 25% to 40% below ASHRAE/IESNA 90.1 watts per square foot levels.

Lighting Cost Reduction Service

Lighting Cost Reduction Service

THE LIGHTING SPECIALISTS

Message Strategy

Recent technology advancements in lighting systems can have a very positive impact on your bottom line. *Lighting Cost Reduction Services* is here to show you how replacing your inefficient lighting system can contribute to positive cash flow and increase your bottom line.

Here is how we serve our clients:

1. **Initial Facility Review and Team Audit Consultation.** Our audit review team will evaluate the type of lighting fixtures and lighting requirements for your facility. They will also examine your current electric bills.
2. **Audit Report/Proposal.** You will receive a comprehensive report including specifications and potential cost savings including accelerated tax deductions available.
3. **Installation.** We provide the turnkey solution including ordering, installation and financing (if needed).
4. **On-going Support.** We provide ongoing consulting to assist you and your staff to maintain the highest levels of energy savings and comfort for your employees and customers.
5. **Supplies.** We supply high quality, energy efficient light fixtures, linear fluorescent and compact fluorescent bulbs for commercial, educational, industrial and institutional customers.

Save up to 50% (or more) of your electrical cost for lighting – *Lighting Cost Reduction Services* is your solution.



**MODEL# 1748 HIGH & LOW BAY
 4, 5, or 6 LAMP T-5 FIXTURE**

Manufacturer's Warranty
 Lamps - 1 Year
 Ballasts - 5 Years
 Reflectors - 25 Years

Energy & Lighting Specifications

4 LAMP	
Lamp Type: 4 Energy Efficient 54 Watt T-5 H.O. Fluorescent Lamps (3000-5000K)	
Input Watts	222
Mean Fixture Rated Lumens	15,516
Mean Fixture Lumens Per Watt	66.31
Efficiency Rating	86.2%
CRI	85
Rated Lamp Life	20,000 Hours
Electronic Ballasts	120 or 277 Volt
93% Lumen Retention at end of Lamp Life	

6 LAMP	
Lamp Type: 6 Energy Efficient 54 Watt T-5 H.O. Fluorescent Lamps (3000-5000K)	
Input Watts	351
Mean Fixture Rated Lumens	24,024
Mean Fixture Lumens Per Watt	68.44
Efficiency Rating	91%
CRI	85
Rated Lamp Life	20,000 Hours
Electronic Ballasts	120 or 277 Volt
93% Lumen Retention at end of Lamp Life	

DESIGN FEATURES

- 20 gauge steel housing with white enamel finish assembled with rivets
- Computer designed reflectors to maximize useful light output
- Custom 95% specular reflector
- Also available with 90% white reflector
- Electronic programmed rapid start ballasts (available with bi-level switching)
- Single point or multiple point mounts with pendant, hook, chain, or cable
- U.L. listed - complies with U.L. 1598