

Electricity Charge Comparison Sheet between normal 40W fluorescent tube light and our LED Tube Light  
 1 – 1000 tube light comparisons

Comparison Item	Country	Electricity charge KWH (USD)	Wattage/PC	1PC/12Hr Electricity Charge (USD)	1000/PCS/Year Electricity Charge	1000PCS/Year Electricity Charge	(1000PCS) CO2 Emission/Year
Normal Fluorescent Tube Light	United States	US \$0.10 Conservative	40W	US \$0.06	US \$22.08	US \$22,075.20	77789.00KGS
LED Tube Light	United States	US \$0.10 Conservative	18W	US \$0.02	US \$7.88	US \$7,884.00	25929.00KGS

Our LED Tubes save a combined total of 75% or more, with a savings for both the Tube and the Ballast. An equivalent of 45% is saved, compared to standard Fluorescent lighting, with the LED Tubes alone.

Comparison of Electricity Charge 1000 PCS/Year		
Normal Fluorescent tube light	LED Tube Light	Price Difference
\$ 22,075.00	\$ 7,884.00	\$14,191.00
Comparison of CO2 Emission 1000 PCS/Year		
Normal Fluorescent tube light	LED Tube Light	Price Difference
77789.00KGS	25929.00KGS	51860.00KSG

1000 4ft LED Tube Lights are priced at \$60.00 each -- \$60,000 + S/H

With Tax incentives, maintenance and energy savings to illuminate your building the ROI is under 3 years with a conservative \$0.10 KWH electricity rate

SEE TAX INCENTIVE PROGRAMS FOR LED LIGHTING CONVERSION