

Compare Lamp Properties	60W Incandescent 	13W Compact Fluorescent 	5W LED 
Annual operating cost for 10 fixtures x 8 hrs/day x 365 days x \$.14KWHR	\$241.92	\$52.42	\$20.16
Life in Hours	2,000	12,000	50,000
Number of lamp changes over 50,000 hours	25	4	1
Kilograms of CO2 emitted over 50,000 hours	2154Kg	467Kg	180Kg

Pwr	Photo	Item Number	Equivalent	Life span	Sell price
5W		ODOPAR20 - 5W	30/45	50,000 hrs	\$31.00
7W		ODOPAR20 - 7W	30/45	50,000 hrs	\$37.00
5W		ODOPAR30 - 5W	15/30/45/60	50,000 hrs	\$36.00
7W		ODOPAR30 - 7W	15/30/45/60	50,000 hrs	\$39.00
9W		ODOPAR38 - 9W	15/30/45/60	50,000 hrs	\$49.00
12W		ODOPAR38 - 12W	15/30/45/60	50,000 hrs	\$57.00
18W		ODOPAR38 - 18W	15/30/45/60	50,000 hrs	\$54.00
24W		ODOPAR38 - 24W	15/30/45/60	50,000 hrs	\$60.00

JK Solar
www.MySolarSaver.com

Email: sales@mysolarsaver.com

Phone: 214-812-9448



Save Green ~ Go Green



**Discover the Advantage
of LED Lighting!**



MySolarSaver.com

sales@mysolarsaver.com

214-812-9448

Saves Energy and Money

LED lighting is an energy efficient light source that will save both energy and money. As energy prices continue to rise, LED lighting reduces the cost of air conditioning and uses only a fraction of the energy used in incandescent lighting.

Long Lamp Life

LED lighting will operate at an estimated 50,000 hours while still performing at 70% of their original light output. That is over 17 years! (Based on 8 hours a day.)

Environmental Impact

LED lighting has *no mercury* content which is harmful to our natural environment and lakes. Reduce the carbon footprint; using a single LED fixture when compared with a 60W incandescent bulb will save over 2000KG of CO2 over the life time of the LED light.

Reduced Maintenance

Over the 17-year life span of an LED light, an incandescent bulb will need to be changed 25 times versus 1 time for an LED. The maintenance cost savings is extraordinary!

GO GREEN with LED lighting from www.MySolarSaver.Com and begin saving money and the environment today.

Lighting accounts for nearly 43% of a building's energy consumption. In fact, lighting consumes 25% of all electrical energy produced and costs have risen at twice the rate of inflation for the last five years. That's why there is a major shift taking place in the demand for and manufacture of efficient lighting products. When comparing incandescent, compact fluorescent and LED sources; LED remains the leader.

Power	Photo	Item Number	Equivalent	Angle	Life span	Sell price
3W		ODOGB-3W	40W Incandescent	360	50,000 hrs	\$18.50
5W		ODOGB-5W	60W Incandescent	360	50,000 hrs	\$26.00
7W		ODOGB-7W	75W Incandescent	360	50,000 hrs	\$32.00
13W		ODOGB-13W	100W Incandescent	360	50,000 hrs	\$48.00
20W		ODOGB-20W	60W CFL	360	50,000 hrs	\$96.00
30W		ODOGB-30W	105W CFL	360	50,000 hrs	\$106.50
60W		ODOGB-60W	150W CFL	360	50,000 hrs	\$174.00
22W		ODOTL-22W	40W Fluorescent Tube		50,000 hrs	\$62.50

