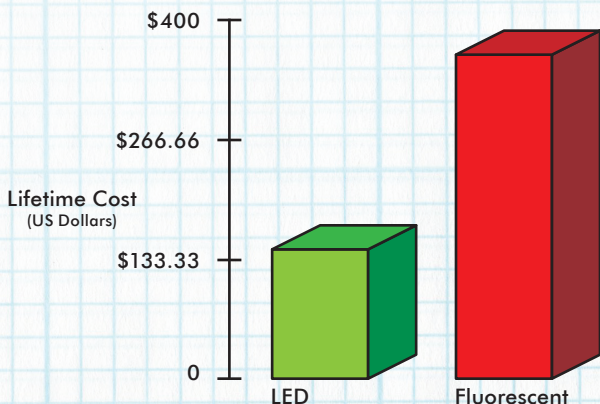
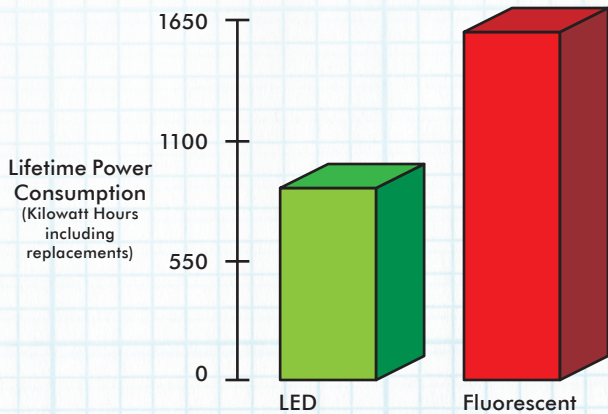
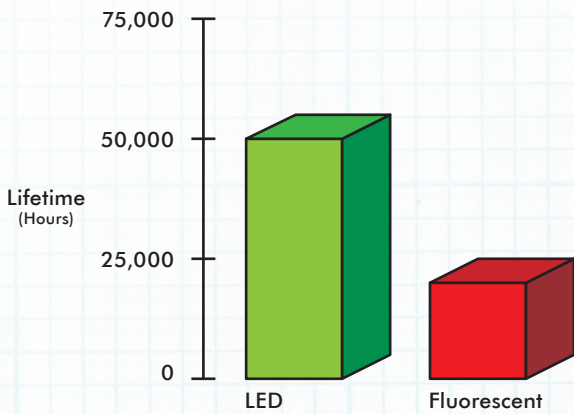


The solution to the inefficiency of standard fluorescent T8 tube lights has arrived! *Brilliant Brand*[™] LED T8 are solid-state devices with no filament, arc tube, or glass to break. A thick AL circuit board enclosed in a clear PC tube and an aluminum extruded heat sink give these T8 replacements the durability and quality that our customers have come to expect from our products.

Brilliant Brand[™] LED T8 Tube Lights waste very little energy when producing light and direct 100% of the light output to the area being illuminated. They also transfer heat better than standard fluorescent bulbs which dramatically increases their working life. Install with ease into existing sockets by removing or bypassing the existing ballast and simply replace your existing fluorescent bulbs and enjoy 55%+ savings on electricity consumed.

LEDs convert electricity into light directly, so there is no need for dangerous vapors such as mercury which is commonly found in standard fluorescent T8 tubes. *Brilliant Brand*[™] LED T8 Tube Lights contain no mercury, emit no RF interference and are manufactured under ROHS and include a 2 year manufacturers warranty.



LIFETIME COMPARISON COST ANALYSIS:

32W Fluorescent T8 Tube

Fluorescent T8 tube life:	20,000 hours	
Fluorescent T8 Tube Cost:	\$2.50	
Replacement Tubes Required: <small>(Compared to Brilliant Brand Economy LED T8)</small>	2.5 (@ \$2.50 ea)	\$6.25
Fluorescent T8 Ballast Cost: <small>(Electronic Ballast)</small>	\$16.97	
Replacement Ballast Required: <small>(Electronic Ballast est. lifetime 30,000 hrs)</small>	1.67 (@ 16.97 ea)	\$28.34
Energy Consumption per Tube:	32 Watts	
Average US Energy cost: <small>(May 2014 average residential cost, www.eia.gov)</small>	\$0.1284/kWh	
Daily Energy Consumption: <small>(kWh/day @ 8hrs/day)</small>	.256kWh	
Energy Consumption over lifetime: <small>(640kWh consumption per bulb)</small>	1,600kWh	
Energy Cost over lifetime:	\$205.44	\$205.44
TOTAL COST OVER LIFETIME <small>(Tube cost + Ballast cost + Energy cost + Replacements labor cost)</small>		\$373.96

Brilliant Brand[™] 18W Economy LED T8 Tube

T8 Tube life:	50,000 hours	
LED Tube Cost	\$19.99	
Replacement tubes required: <small>(Compared to Fluorescent T8)</small>	0 (1 @ \$19.99 ea)	\$19.99
LED T8 Ballast Cost: <small>(Ballast not required)</small>	N/A	
Replacement Ballast Required: <small>(Ballast not required)</small>	0	
Energy Consumption per Tube:	18 Watts	
Average US Energy cost: <small>(May 2014 average residential cost, www.eia.gov)</small>	\$0.1284/kWh	
Daily Energy Consumption: <small>(kWh/day @ 8hrs/day)</small>	.144kWh	
Energy Consumption over lifetime:	900kWh	
Energy Cost over lifetime:	\$115.56	\$115.56
TOTAL COST OVER LIFETIME <small>(Tube cost + Energy cost)</small>		\$135.55