

# Sun Lighting.NET

## GOES GREEN

### ***BULB BUYBACK PROGRAM***

Our eco-friendly program enables customers to easily outfit their homes with energy-efficient lighting. Sun Lighting will buy back incandescent bulbs, working or not, and give customers credit towards buying new fluorescent bulbs.\*

Sun Lighting's promise to customers is that the incandescent bulbs will then be recycled. Residents are encouraged to bring old bulbs (fluorescent and incandescent) as well ballasts into the store. These items will be recycled at no charge to the customer. Sun Lighting has employed HTR Group, a resource recovery facility based in Montana, to handle all recycling. HTR Group operates the largest and most modern facility in the country for recycling solutions. The company recycles 100% of everything they collect including sockets, glass, wire and other items.

Sun Lighting is proud to supply eco-friendly products and programs to its customers. We are committed to doing our part to make our world a better place to live.

**TUCSON:**  
**4545 E. Broadway**  
(one block west of Swan)  
**(520) 322-4303**

**TEMPE:**  
**326 S. Siesta Lane, Suite 7**  
**(480) 921-0331**



Mon - Fri 9am - 6pm | Sat 9am - 5pm | Sun 11am - 4pm

*\*See store for more details.*

# Sun Lighting.NET

## GOES GREEN

**tip 1** Compact fluorescent light bulbs use 75% less energy than standard incandescent bulbs

**tip 2** Compact fluorescent bulbs last up to 10 times longer

**tip 3** Fluorescent bulbs typically last between 8,000 and 15,000 hours (incandescent only 750 -1000)

**tip 4** Fluorescent bulbs produce about 75 percent less heat, helping to cut energy costs associated with home cooling

**tip 5** Available in different shapes and sizes to fit in almost any indoor or outdoor fixture

**tip 6** Save about \$30 or more in electricity costs over each fluorescent bulb's lifetime



### Incandescent Equivalents:

One 40 watt incandescent = nine 13 watt fluorescents

One 60 watt incandescent = thirteen 15 watt fluorescents

One 100 watt incandescent = twenty-three 30 watt fluorescents

### Example of running costs for incandescent and compact lightbulbs:

	POWER	APPROXIMATE BALLOONS OF GREENHOUSE GAS	EXPECTED OPERATING HOURS	ELECTRICITY RUNNING COSTS PER YEAR (APPROXIMATE)
<b>INCANDESCENT</b> 	60 Watt	3,600	1000-2000 Hours	\$12.30
<b>FLUORESCENT</b> 	15 Watt (75 watt equivalent)	730	Around 10,000 Hours	\$2.30

\* The above prices and running costs are indicative only. Based on 5 hours of use per day, each year assuming an electricity price of 15 cents a kilowatt hour.