

## 2008 CHANGE A MILLION LIGHT BULBS

[www.changeamillionlightbulbs.com](http://www.changeamillionlightbulbs.com)

Lighting represents 12% of a normal household energy bill (let alone a commercial energy bill). With energy prices increasing many businesses are now switching from incandescent light bulbs to compact fluorescents and /or LED lights to save money and energy. There is also the added benefit (which you can promote) is that by reducing energy usage we can reduce the amount of greenhouse gas produced by our power stations.

We are promoting this offer in aim of making a difference to climate change in Australia and to encourage everyone to switch.

### Why this brand of bulbs?

- The light bulbs we supply are *high quality bulbs*. The compact fluorescents have a life expectancy of 6000 hours (6 times the lifespan of a normal incandescent light bulb), low mercury content and are the smallest CFLs on the market - similar in size to an incandescent bulb. **These bulbs retail at \$2.70 higher in stores.**
- The LED lights are rated for 30,000 hours which is equivalent to 13 years of normal usage.
- **NOTE: The mini-Aladdin Bulbs produce much smaller and higher light quality for their life than the cheap bulbs sold at most retail stores as those bulbs use poorer quality materials.**
- The best places for CFL bulbs are in places where the lights are on for a while. Dining rooms, lounge rooms, kitchens, bedrooms, reading lights, night lights, etc. **These CFL bulbs cannot be used with dimmers**

### Why change over now?

- Let's do a cost analysis

**Incandescent light bulbs (75 watt) 6 x 1000 hrs bulbs = 6 x 75 cents = \$4.50**  
 Energy used over lifetime (at 14c kwh) = \$63  
**Total cost = \$67.50**

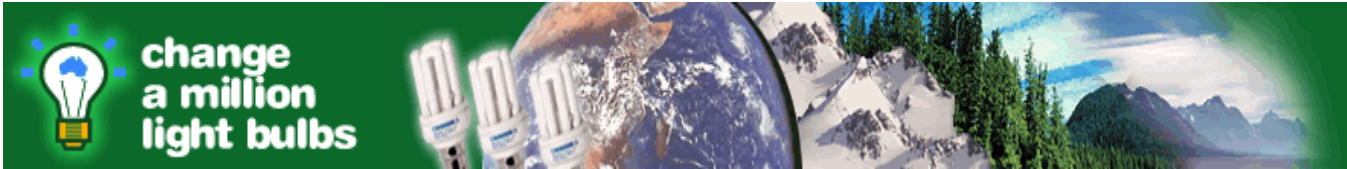
**Compact Fluorescent light bulbs (15 watt) 6000 hour bulb = \$5.33**  
 Energy used over lifetime (at 14c kwh) = \$12.60  
**Total Cost = \$17.93**

- Note: 11 w CFL = 60 watt, 15 w CFL = 75 watt, 20 w CFL = 100 watt.

To avoid shortening the life of your compact fluorescent bulbs, don't use them in hallways where you will most likely turn them off after a short period of time. As a general rule, turn off the light if you plan on leaving the room for more than 3 minutes (as opposed to a few seconds with an incandescent bulb).

Although these light bulbs contain some mercury (as much as the dot on this i), **more mercury is produced when coal is burnt** to produce electricity to power an incandescent light bulb. It is *important to recycle these light bulbs correctly*.





# Change a Million Light Bulbs

Intuyu Consulting ABN: 93 906 987 580  
 21 Charming St, Hampton East, VIC 3188  
 Contact No: 0413 036 382

Organisation: \_\_\_\_\_  
 Contact Name: \_\_\_\_\_  
 Contact Number: \_\_\_\_\_  
 Delivery Address: \_\_\_\_\_



Light Bulbs		Total	Cost
	<input type="checkbox"/> 6 Pack Natural <b>Six 15 watt</b> Bayonet: Number _____ Screw: Number _____	\$ _____	<b>\$24.50 per 6 pack</b>
	<input type="checkbox"/> 6 Pack Natural Mixed <b>Two 11 watt, Two 15 watt, Two 20 watt</b> Bayonet: Number _____ Screw: Number _____	\$ _____	
	<input type="checkbox"/> 2 Pack Linear <b>11 Watt</b> Bayonet: Number _____ Screw: Number _____	\$ _____	<b>\$11 per twin pack</b>
	Natural White And Warm White Available <b>15 Watt</b> Bayonet: Number _____ Screw: Number _____	\$ _____	
	<b>20 Watt</b> Bayonet: Number _____ Screw: Number _____	\$ _____	
	Bayonet: Number _____ Screw: Number _____	\$ _____	
	<input type="checkbox"/> LED Candelabra (= 15 w bulb) <b>1.3 Watt Warm White</b> Small Bayonet: Number _____	\$ _____	<b>\$12 each</b>
	<input type="checkbox"/> 12V LED Downlight (= 25 w bulb) <b>3.3 Watt MR 16 Fitting</b> Warm White Number _____ Natural White Number _____	\$ _____ \$ _____	<b>\$18.50 each</b>



240V LED  
Downlight  
(= 25 w bulb)

**2.5 Watt GU 10 Fitting**

Warm White Number \_\_\_\_\_ \$ \_\_\_\_\_ **\$18.50 each**  
 Natural White Number \_\_\_\_\_ \$ \_\_\_\_\_



Nelson T8  
Tri-Phosphor  
Straight  
Fluorescent  
Lamps  
(Made in  
China)

Cool White 4200K (12000 hours)  
 18W Number \_\_\_\_\_ **18w = \$3.05 each**  
 36W Number \_\_\_\_\_ **36w = \$4.05 each**  
 58W Number \_\_\_\_\_ **58w = \$7.05 each**  
 Natural 5000K (12000 hours)  
 18W Number \_\_\_\_\_  
 36W Number \_\_\_\_\_ **58w = \$7.05 each**  
 58W Number \_\_\_\_\_  
 Daylight 6700K (12000 hours)  
 18W Number \_\_\_\_\_  
 36W Number \_\_\_\_\_  
 58W Number \_\_\_\_\_



NEC T8 HG  
Tri-Phosphor  
Straight  
Fluorescent  
Lamps  
(Made in  
Japan)

Cool White 4200K (20000 hours) **18w = \$8.95 each**  
 37W Number \_\_\_\_\_  
 Natural 5000K (9000 hours) **30w = \$9.95 each**  
 18W Number \_\_\_\_\_ **37w = \$10.50 each**  
 30W Number \_\_\_\_\_ **58w = \$20.50 each**  
 Natural 5000K (20000 hours)  
 37W Number \_\_\_\_\_  
 58W Number \_\_\_\_\_



**Ask about T5 tubes (up to 30% more efficient than T8) and the converter units.**

**TOTAL \$ \_\_\_\_\_**

**NOTE: These bulbs are the smallest and best quality CFLs and LEDs you can get in Australia. You CANNOT get these cheaper at ANY other store. The LED bulbs are rated for 30,000 hours (or 13 years of normal usage). Do NOT use these bulbs with dimmers.**

**If you want lower wattage or warm light CFLs please ask!**

**Freight Costs (notified upon confirmation of order: average = \$12)**

Please provide payment upon confirmation of order: Cheques payable to **Intuyu Consulting** and send cheque to **21 Charming St, Hampton East 3188**, Contact: 0413 036 382 , Email: [order@changeamillionlightbulbs.com](mailto:order@changeamillionlightbulbs.com)

**Or Direct Deposit to BSB: 013 483, Account No: 4897 40716**  
**Please ensure that you have your organisation name on the direct deposit**