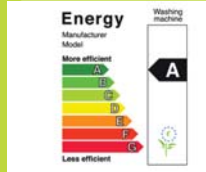


Where can I buy an energy saving lamp?

You can buy energy saving lamps at your local supermarket and hardware shop.

The EU Energy Label diagram is found on all lamp boxes.



How do I dispose of my lamp?

Do not throw away an energy saving compact fluorescent lamp in your bin, but dispose of it at your local recycling point or retailer¹. By doing this, you ensure that the materials in the lamp will not go into the environment, but will be recycled to make new products!



By using an energy saving lamp I can:

- ✓ Save money
- ✓ Save energy
- ✓ Take care of the planet

And it is so easy to do!

- ✓ Buy them in any shop
- ✓ Use them in most appliances
- ✓ Enjoy similar lighting quality



Contact us:
ELC Federation
Boulevard Reyers, 80
1030 Bruxelles
Tel : +32 (0)2 706 86 08
Fax : +32 (0)2 706 86 09
E-mail: info@elcfed.org
www.elcfed.org

Energy saving lamps last longer and protect the environment



**BE SMART
MAKE THE
SWITCH!**

¹ For more information please contact your local waste authorities. In the event of lamp breakage please consult the cleaning up tips in our FAQ on domestic lighting available on our website: www.elcfed.org

AURA



NARVA

OSRAM

PHILIPS

SYLVANIA



Why should you make the switch?

Did you know that lighting consumes 14% of all electricity within Europe?

By simply switching to energy saving lamps we can each contribute to saving energy and **protecting the environment**. You will also **spend less** on electricity and your energy saving lamp will last up to 15 times longer!



Energy saving lamps last

up to **15** times longer

**BE SMART
MAKE THE SWITCH!**

Save **30** kg
of CO₂ per year for each energy
efficient lamp you use*



*Play your part in
saving the planet!*

By switching to an energy saving lamp you will save 30 kg of CO₂ per lamp each year. If we switch all our lamps, we could save 23 Million tonnes of CO₂ each year in Europe!

Every time you use an energy saving lamp you save 12 euros per year per lamp. If we switch all our lamps, we could save 9.3 billion euros.

* Based on a typical 20 watt CFLi replacing a 100 watt incandescent lamp, burning an average of 1000 hours per year and an electricity price of € 0,15/kWh

Which lamp should I buy?

They are **available in all shapes and sizes** with **similar lighting tones** as traditional lighting.



Incandescent lamp		Energy saving lamp
25 watt	→	5-7 watt
40 watt	→	7-9 watt
60 watt	→	11-15 watt
75 watt	→	15-18 watt
100 watt	→	20-23 watt
> 100 watt	→	23 watt and above

€ **12** saved
per year
when using an
energy efficient lamp*

**BE SMART
MAKE THE SWITCH!**