



## Article Side

Save environment by moving with light technology by [Nick Kandola](#)

Article published on August 13th 2012 | [Home Improvement](#)

In present days as we are moving further in the calendar, our speed is also increasing. We are now making a new path of light through updating and making many changes in it. Technology is rising in every part of our life. As if we talk about the light then we had made several innovative changes in it. Now we are having several options to decorate our home with lights with less power consumption and no burden on our pocket. Now everywhere people are using the fluorescent tubes instead of incandescent bulbs. There are several advantages of using the fluorescent tubes in its place of incandescent bulbs.

One of the most common reasons of increasing the demand of these tubes is they are Eco friendly, it can be recycled easily. Recycling lamps can make a huge difference to the environment as virtually all of their components can be recycled. It consumes only about 30% of the power against an incandescent bulb needs to produce an equivalent illumination. A typical CFL will use between 9 and 11 watts in power. This is a good improvement over traditional incandescent bulbs. It does not contain any dangerous elements which can cause harm to our environment. The price of a typical CFL is higher than the price of a normal incandescent light bulb, but rightly so; they are far more durable—lasting up to ten times longer than regular bulbs.

Ecological issues are also increasingly subject to public attention. With global warming and climate change, increasing awareness of environmental issues, the idea of saving resources and energy marketing strategy is becoming very popular. These tubes do not get hot when the lights up continuously for hours. The fluorescent tubes lose their steam when ambient temperature falls. Therefore, at many cold storage facilities or low temperature warehousing should rely on these tubes. Even in many commercial organizations such as large offices, or retail stores, about 40% of its electricity bill comes from the use of lights. Most of these organizations now started using fluorescent tubes due to which they have noticed a decrease in their electricity bill.

The fluorescent tubes are available in many varieties, one of the most common names used for fluorescent tubes is smilight tubes. Smilight tubes are mainly used for under shelf, under cupboard and pelmet lighting and have an average life of almost 10,000 hours. Smilight tubes are used everywhere because it is energy efficient fluorescent tubes. The smilight fittings in kitchens provide it a classy and descent look. These tubes are available in the market in white and warm white colors.

Article Source:

<http://www.articleside.com/home-improvement-articles/save-environment-by-moving-with-light-technology.htm> - [Article Side](#)

[Nick Kandola](#) - About Author:

Mr N Kandola is a prominent internet entrepreneur, with a vivacious appetite for knowledge and understanding of the UK air conditioning market, which has ensured he has taken the UK market by storm. He is a contributor to the decision making processes of manufacturers in the LED market in the UK, and provides valued opinion to many commentators in the sector. He is associated with Online Bulb Store. Online Bulb Store is a leading specialist retailer of a [low energy bulbs](#), energy saving bulbs, energy efficient bulbs, GU10 bulbs, low energy GU10 light bulbs, Megaman lightbulbs, halogen bulbs, a [fluorescent tubes](#) and outdoor lighting.

**Article Keywords:**

smilight tubes, Smilight, smilight fittings, low energy bulbs, fluorescent tubes

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!