Article published on August 10th 2012 | Home Improvement

When we talk about the greatest inventions of all the time, then there are only two which are ruling the world, and are most important in every person's life. One cannot imagine life without them. These are electricity and tires, covering the whole world by their power. Rather than that there are several other inventions also that are necessary in our day to day life. One of them is a light bulb, it became the part of our household appliances. Although it may be impossible to believe, light bulbs were not always such as unnoticed household appliances. Scientist applied many golden years of their life into the creation of a product which would essentially illuminate a room.

The great scientist Thomas Edison and his team of masterminds were the ones who brought the incandescent bulb into the light and lit up the homes of people around the world. After that, this invention has changed lives of many people. The bulb has spent many years in its life, and gone though many changes and several updates were done on it. It is converted to CFL lights and LED lights to conserve electricity and save the environment.

Compared to incandescent light bulbs, CFL are apparently the most energy efficient choice. It requires 75% less energy to function, produce light instead of heat and lasts 10 times longer which lessen the time and money spent on replacement of bulbs. There are many types of CFLs available in the market. Among them, the most commonly used CFL is bc3 bulb popularly termed as 3 pin light bulb. These are the best choice for the right energy efficient light and fixtures is much simpler.

Now, people are being more environmentally friendly as well as energy savers. They always prefer the bulbs which give them more light with less energy consumption. There are several companies with thousand of bulbs available in the market. The person who is having the knowledge about using the right bulb always prefers the 3 pin bulbs in his office or home. Having different pin spacing and different pin geometry for different types of bulbs is intended to keep a 12V bulb from being used in a 120V application. There are various connectors made to accommodate each type of bulb. Before using the bulb you just have to be careful to not attempt to use a 12V bulb in 120V housing. The advantage of using 3 pin bulbs is that the housings are less expensive.

## Article Source:

http://www.articleside.com/home-improvement-articles/save-environment-always-use-energy-efficient-bulbs.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 Energy Bulbs. Energy Bulbs is a leading specialist retailer of low energy bulbs, energy saving bulbs, energy efficient bulbs, a GU10 LED bulbs, a G9 bulbs, low energy GU10 light bulbs, Megaman light bulbs, halogen bulbs, fluorescent tubes, outdoor lighting and much more.

bc3 bulb, 3 pin light bulb, 3 pin bulbs, GU10 LED bulbs, G9 bulbs

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