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Reduce Power consumption by adding mem bulbs to your home by [Nick Kandola](#)

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We are living in the twenty first century and if you look around you will find that most of the homes are still utilizing the services of an old regular light bulb; these are usually known as incandescent bulbs and as of today, we call them ancient bulbs. They are still being used in many homes and chances that they will still provide you enough light in your home are low. But many people don't know that they come with many drawbacks, the main being that they are extremely inefficient when compared to newer and modern light bulbs.

The effectiveness of one of these old style bulbs has been estimated to be only a superbly low 10% which means that the other 90% of their energy wasted into heat rather than light. People have purchased light bulbs just for getting light, they use them in every part of their home where it needed, which consumes a lot of energy, but they don't know that they are wasting a lot of extra energy, that can better be used elsewhere.

Today, more and more people are shifting from ordinary lighting bulbs with mem bulbs in their homes and offices. These bulbs are having many advantages. These bulbs can be fixed on to older light fittings. These mem bulbs consume significantly less energy than incandescent lighting bulbs. A Mem bulb is considered four times more efficient than the light bulb. It uses 75% less energy as compared to other bulbs. It means they need less wattage for the same amount of light. A 15 watt mem bulb will give you the same light output of a 75 watt bulb.

These bulbs are energy efficient and environmentally friendly. They consume less energy that means drawing less energy from the power grid. This saved energy can be used in other multiple tasks. Most of the electric energy comes from limited resources like coal, so using mem bulbs help reduce carbon dioxide emissions. By saving energy, we save these non-renewable sources of energy, means less consumption of fuel.

Many people just don't get these mem light bulb due to their high price when compared to lighting ancient bulbs. This is just short-term thinking. The truth is mem bulbs save more than we spend on them. As these consume less energy and need less wattage, the electricity bill will go down significantly. In addition, these bulbs have much longer life than lighting bulbs. Their life can be 8 to 15 times more than ordinary light bulbs. You can think this as a long term investment. They not only reduces your bill but also lasts far longer.

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About The 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.

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