



Article Side

Where you can use the induction lighting technology by [Paul Pepe](#)

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

If you wish to save with the lightning in your commercial or industrial facility, it is time to switch to the induction lighting. If you do not know about the induction shoeboxes, you can learn about its features and its applications on the internet. The shoebox lights come with a high solid bright light and it is able to withstand the temperature fluctuations from 30 degrees to 150 degrees. The housing of the light is also weather resistant and is tested under such conditions before they are put on the market. The shoebox lights have the ability to be turned on and off in an instant whenever the need arises such as a power outage. There are many benefits that you will get when you use the shoebox light. They need less electricity which means that they will have less emission and need less power when they are put on. If you use it most of the time, you may save up to 70 percent of the original lightning bills. You can benefit to know more about the benefits of shoebox lights if you are a purchasing agent, a business owner, municipality or government agency.

The perimeter lighting is best for induction lighting as well as in parking garages and open warehouses. The lights come with mounting equipment which make its installation quick and easy. They are used for the government as traditional security lighting and they will also help in saving the energy. When you use induction perimeter light, you will get the following benefits; you will get a rapid return for your investment while you can use it also to replace the high wattage flood lights. It does not cause the glare effects for the guards or security cameras. When used in outdoors such as induction parking garage lights, it can work up to 100,000 hours. The components are already protected against any physical damage such as moisture and dust. There is no of heat since the light has a multi tap ballast. You can find the normal range from 110V to 347 voltage. The lights have the feature of dark sky compliant and it does not contribute to the light pollution or light trespass. The induction lights are known to have the longest life compare to other lighting options. They are widely used in open space or large building where there is a need to have high level of light and good quality. They are also used because of their re-strike and strike capacity.

Article Source:

<http://www.articleside.com/business-articles/where-you-can-use-the-induction-lighting-technology.htm> - [Article Side](#)

[Paul Pepe](#) - About Author:

The author has an immense knowledge on a [induction shoeboxes](#). Know more about perimeter lighting related info in his website a <http://www.mhtlighting.com>

Article Keywords:

Induction lighting made in the USA, t8 led tubes, induction lighting, power factor correction, kvar, magnetic led tubes, LEDS made in the USA