



Article published on July 31st 2012 | [Interior Design](#)

If you ever closely observe the LED light rays, you may find out that they have minimum warmth. Well, basically it means that as you bring it near to a small vegetation, it will not give the heat which it requires. But if you are aware of the heating capacity of each colored bulb, then it will be easy. A bluish mild bulb from a metallic halide can be used for the vegetative cycle of the plants. While a mild reddish bulb from a high pressure LED sodium lamp is good for the reproductive stage of plants.

So, it is quite evident that each variety of the bulb will suit the different kinds of crops suiting their age. Simply to put straight, you will have to basically know which variety of bulbs are applicable to which advancement phase like that of the Foscarini Stud.

Foscarini Are Available At A Cheaper Rate

The very first thing which you check out in LED bulbs like Foscarini is the efficiency. A normal LED bulb has a lifespan of just 50000 hours. Plus you have the basic feature consuming less energy. So it means that using Foscarini Stud kind of LED, you can greatly reduce the cost of raising crops. As a whole, the investment that you put on it is really good and worthwhile. Also these LED bulbs like Foscarini are available at a cheaper rate and is quite resistant to the moisture that is formed during the process of photosynthesis and respiration.

Since they are weightless and light, you can carry it when you are on a go. Plus it is very much important that you consult with experts or shopkeepers while buying a good LED light for your room as well as the garden.

Besides that as technology is developing and becoming matured, the usage and type of LED lights also change. Well, one thing is that LEDs are definitely a great mechanism for people, but as we all know not everything will be perfect. Everything that is manufactured has got advantages as well as disadvantage. So is the case of LED lights. One basic disadvantage of LED lights is that they have poor thermal dissipation.

Nowadays, most of the LED which is available in the market don't meet the required design and usage. Basically, it is due to the bad procedure of the passive cooling method and the highly enclosed thermal dissipation. Also there is a problem with the lifespan. The lifespan of an LED decreases when the temperature increases. In a sense, with the increase of ten degrees of electrolytic temperature, the lifespan gets decreased by half.

In short, LEDs are definitely the best lighting system that you could use. Even though there are some basic disadvantages, still it is the highly prescribed lighting equipment.

Article Source:

<http://www.articleside.com/interior-design-articles/uses-of-foscarini-led-fixtures.htm> - [Article Side](#)

[Evelien Bogaert](#) - About Author:

Buy a [Foscarini](#) and a [Foscarini Stud](#) online now.

Article Keywords:
foscarini, foscarini stud

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