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100% Effective Natural Hormone Treatment
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!

The Lamp - Let There Be Light

By Richard Dornell

Simply put a lamp is a device that generates light, heat or some sort of therapeutic radiation (like the laser ones). The word that derives its roots from Middle English lampe or Latin lampas is one everyday device that can get taken for granted but can slice through any density of darkness with a flick of the switch.

The humble lamp started out as far back as the Stone Age, historians suggest. Back then it was just a hollow rock, probably filled with absorbent moss or something similar that could be soaked with animal fat. Since then it has seen several modifications and has been improved upon to give it its present form and now the term is used for all types of lighting devices used for illumination. Though its shape, fuel used, the wick...all have changed forms, the basic working principle is still the same.

This simple illumination device has been part and parcel of mankind's collective history and was used in various forms across cultures in ancient times. Egyptians and the people of Central Asia used terracotta saucers, the Greek invented torches, the Romans improvised them with multiple spouts and the Hebrews used the seven-branched candlestick. Most religious ceremonies use a lighting device of some kind because light is a universal symbol of everything sacred. These devices were usually cumbersome but now, you just have to press an electrical switch and there you are!

We use them in our everyday life to illuminate a room, to set a particular mood, to showcase our prized possessions or even to burn the midnight oil. This humble light source is traded in flea markets, dime stores, branded retail houses and even the Internet. Some people collect them others use them to beautify their homes. Whatever the reason, there is always need to let there be light.

Richard Dornell for

<http://www.lamp-source.com>

Lamp and Lighting Facts

By Jim Hoyle

Lamp and Lighting Facts by Jim Hoyle

A– Thomas Edison did not invent the light bulb.

He bought the patent and improved it.

B– 3 way light bulbs work like this:

1st click – The smaller filament is turned on alone creating the lower light level.

2nd click – The larger filament is turned on alone (and the smaller off) creating the higher light level.

3rd click – Both filaments are turned on creating the highest light level.

C– 3 way light bulbs burn out faster because:

Alternating cooling/heating of the two metal filaments shortens their lifespan.

D– Watts is not a measurement of light output. It is the electricity usage.

E– Lumens is the measurement of brightness or light output.

F– 2 way lamp has two separate bulbs with 2 levels of light.

(Hoyle Fine Lamps have optional hi-lo in-line switch that provides 2 levels of light from just a single ordinary bulb.)

G– 3 way lamp has a 2 circuit socket and bulb that provides 3 levels of light (B above).

H– 6 way lamp has a combination of 3 way lighting (G above) and 3 additional bulbs which are controlled by a 2 circuit switch: 1 bulb on, 2 bulbs on, 3 bulbs on, then off.

I– Lamp Finial is the very top cap piece that sits on top of the shade.

J– Lamp Harp is the "U" shaped wire piece that holds the shade onto the lamp.

K– Lamp Harp size must be matched with the shade size for a proper fit.

L– Lamp Shades are measured: top diameter, bottom diameter, side length along with a description of the shape.

In 1979 Jim Hoyle began selling lamps, home accessories and furniture to retail stores as a sales rep traveling the beautiful states of North and South Carolina. Now the company ships lamps and home decor worldwide.



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