

This Free E-Book is brought to you by Natural-Aging.com.

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

Why Choose A Plasma Television?

By Mark Barnes

Why Choose A Plasma TV

Still watching your programs on a standard CRT television?

Heard a lot about Plasma Television recently, but not sure why you would benefit from having this latest technology sitting in your living room?

Well, lets start with the basics, without the jargon! What is a Plasma Television?

Plasma televisions are a new type of display that uses technology different from other televisions. Although, Plasma televisions are not a new invention, but it has only been up until recently that this new technology is able to be produced cheaply enough for the consumer.

Plasma televisions use gas such as Xenon or Neon between two glass panels. Between these two panels are over 1 million pixels capable of producing over 16 million colours.

The gas is excited by a charge from an electrode, one pixel of the display, turning it into plasma. The pixels are illuminated by the plasma gas, producing the three primary colours and all the colours in between, creating the display we see on screen. A processor in the Plasma television controls which pixels are illuminated to which colour, controlling the images displayed.

How would a Plasma Television Benefit Me?

Plasma Televisions now are available in a range of sizes, alike the CRT. But the first main difference is the weight and size between both.

Due to the large glass tubes in the CRT televisions, these make them extremely heavy and bulky. As Plasma televisions do not have the glass tube, they are light in comparison, and due to their slim design, can be wall mounted or freestanding.

Why Choose A Plasma Television?

As mentioned before, due to the amount of pixels on the screen, the viewer would benefit from improved picture quality, sharper images, more vibrant colours with better saturation. Due to the nature of the technology within the Plasma television, the image won't get distorted from magnetism, even if you place your speaker above, below or to the side of the screen. Plasma televisions also benefit from high ambient light tolerance and better contrast, pure flat screen and a slim design.

Plasma televisions have better response times as opposed to LCD Televisions, and wider viewing angles at 160 degrees.

In addition to this, most Plasma Televisions have connections to connect to your Personal Computer system, which provide a large viewing area than the traditional computer screens.

So, with the better picture quality, slim and light weight design, compatibility, and latest technology, why not choose a plasma television?

TV Aerials

<http://www.aerial-satellites.co.uk>

Aerials & Satellites are one of the UK's largest TV

Aerial & Satellite TV Installation Companies, providing a rapid and professional service, seven days of the week. Please visit our website for further information.

Plasma and LCD - What's the Difference?

By Ted Belfour

What will you see when you compare the same show on a plasma screen TV and a LCD TV? That depends mostly on where you watch it.

If you put the two television sets side by side in a room with light, chances are that you will not see a dramatic difference between the two pictures. However, if the light is turned off, the picture on the plasma TV will appear to be clearer and crisper. This sharper contrast and brightness in the plasma TV is due to more light being blocked from the background. On an LCD TV, some of the background lighting is not effectively blocked, which makes it look like weakened background color.

Another factor in the picture you see when comparing a plasma screen TV with an LCD TV is the angle at which you are viewing it. If you are head on, watching from the center of a room, you will have a more accurate comparison. When you view from an angle, plasma TVs tend to have the edge on the LCD models. The LCD models lose quality in brightness and contrast as you move away from their center. Plasma TVs, then, are great if you plan to put them in a room with a lot of seating options from various angles so more people can see a good picture.

Why Choose A Plasma Television?

When it comes down to making a decision between choosing a plasma screen TV or an LCD screen TV, the truth is that it is simply a matter of personal taste. Both kinds of television sets have the same approximate life span, about 25 years if the television is watched six hours a day or less. Both even pull the same amount of electricity on which to operate. At one time, this was not the case. In the beginning days of plasma TVs, those models required more power to run them. Advanced technology has evened out that issue over the past few years.

The big advantage that the plasma screen TVs have over the LCD TVs is size. Most plasma TVs are two to five inches thick. The LCD TVs are much thicker. Because of the flat, thin nature of the plasma television, the owner of a plasma TV can choose to wall mount the television. It becomes more of a piece of art than a mere entertainment accessory!

Dave is the owner of

<http://plasma-tv-furniture.info>

and

<http://plasma-tv-wall-mount.info>

websites that

provide information on plasma televisions.

Why Choose A Plasma Television?



This Free E-Book has been brought to you by Natural-Aging.com.

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