

Article published on November 26th 2011 | Computer

Television, is just that to some people, for others it is more. The type of TV one chooses often depends on the persons inclination towards technology and their budget. The LCD TV has good resolution and to someone who doesn't know a lot about them, it is a good buy. The LED on the other hand, has better resolution and other enhanced features that only a person who knows about these things can tell. It is a wise idea to learn about the good and bad about LED versus LCD.

The price gap between the two is significant right now but estimated to be non existent in the future. So you can get more quality for your money. At the moment, the LED costs almost double the price of the LCD. This will become obsolete in the future.

Everyone enjoys saving money. You can choose to save once off with the cost of the TV or you can go for the economic option and save for a long as you have the LED TV. This is because it uses much less energy than the LCD. If you have the TV constantly switched on, this is of great benefit and savings.

Another downside of the LCD is the fact that mercury is used in the manufacturing of it. Mercury has harmful effects on humans and is toxic in general. LED on the other hand dos not use this substance in its making.

People buy things according to their personalities and lifestyles. Not every one is bothered about details like resolution and what substances are used to make the item, if it looks good and the price is right, they will go for it.

Most youngsters are very tech savvy. They know what is the best on the market and they don't mind spending the asking price to have it. They obviously also have enough money to go around. Technology is not cheap and they know this.

The main focus of differentiation between LED and LCD is the way the two TV's show the color black. The LCD shows it more as grey or not quite black due to the back lights that it uses to work. The LED shows a true black color as it uses other components to operate.

So LED actual has resolved problem that was experienced with LCD. The fact that it consumes less energy is another bonus point. The other fact that there is no mercury involved in the making is a big plus. So it can concluded that LED is the overall more superior TV.

The choice is yours. You can go for the LCD with its good price bracket and decent resolution or you can choose the LED with its superior picture quality. Different strokes are for different folks. You will end up spending less in the long run with the LED. It is a wise idea to enlighten yourself about the differences between LED versus LCD to ensure that you know what you are buying the next time you walk into a TV store.

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<u>Tracy Narvaez</u> - About Author: The a <u>LED versus LCD</u> battle is on! You can get honest LCD and LED television reviews on our site at http://www.ledvslcd.com now.

Article Keywords: LED versus LCD

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