

15 May 2010

High Def TV Daily News (FREE)

PERSONAL NEWS FOR YOU

HIGH DEFINITION TV

Different Types Of Sony Tvs

MAY 13, 2010 04:24P.M.

With so many companies making so many features on TV sets today it is a wonder we ever know what we are getting. Here we have compiled a list of the best Sony TVs on the markets today with information on them you need to know.

The plasma works well if you live in a dorm room, apartment or have a smaller living area to watch TV in. These can be placed many areas a wider and heavier TV could not. They are lightweight and thin with a depth of 6 inches. You can purchase them in the small 42 inch version or go all out and get the big boy of them all in 60 inches.

Plasma new model sets can also help our carbon footprints a little too. As these are very efficient and energy wise. They do not use half the power older models can.

Some cons you should know before buying though are that they work best in darker rooms as bright light tends to give a glare effect and reflections can be seen in the screens themselves. If you are a huge player of games on the set then the images may becomes emblazoned upon the screen itself and take a long time to disappear.



To get a theater in your own living room the Sony Front Projection TV's are what you want. The screens available can give you exact theater feel to any room you place them in.[1]

The screen size can be as large as you want it to be up to 200 inches. You buy the screens separately from the projectors. The projection TV is then set up to show on the screen size you purchased.

Picture quality is a true experience as it makes you feel you are right there in it. The draw back to this great set is that all accessories are to be bought separate from the front projector TV itself.

These extras consist of speakers and an amplifier due to the projectors inability to produce audio itself, an external tuner to pick up TV programming and a DVD Player for watching movies. This can become a little expensive to do.

For excellent high definition pictures and quality there is no other choice than the Sony LCD set. You can place these over mantles, on walls or on the classic TV stand. They are so light in weight and thin so they are easily adapted to just about any space and you can find some 100 inch screens in specialized store instead of the largest 60 inch ones.

The best buy for your money and for the best in viewing quality are these Sony TVs in LCD as they all are made in high definition now and you will notice how much better these look than your older ones.

Matthew Kerridge is an expert in electronic products. If you want more information about types of Sony TVs[2] or are searching for a reputable TV retailer please visit <http://www.ebuyer.com>

QR Code

You can read this post online by scanning this barcode (or visiting <http://www.high-definition-tv-info.com/254/different-types-of-sony-tvs/>[3])



Links

[1] <http://tinyurl.com/27rgm24>

[2] <http://www.ebuyer.com/sony>

[3] <http://tinyurl.com/2adcphy>

HIGH DEFINITION TV

For People Interested In Buying Samsung Televisions

MAY 12, 2010 03:01P.M.

Sometimes we watch television as a form of entertainment. Other times, television is watched to see what is happening in the world. People even choose to watch the news on television instead of read it in the newspapers. But regardless of the reasons why we watch television, most of us watch it, and when we do, we should experience it as best as possible. If you have not been experiencing your television to the fullest, perhaps you should consider investing in a Samsung television.

Samsung televisions are great for always delivering a clear picture and clear sound reception. The televisions available range from high definition options to your traditional television set. The price ranges can differ depending on the type of television you decide upon and the size of the screen. Flat screens are also available for individuals who would like to mount their television upon the wall or put it in some sort of casing within their house.

There are plenty of connectivity options for people who are interested in enjoying a variety of media formats via other formats on their television. Samsung televisions are usually so reasonably priced that you may even be shocked at how amazing the sound and imagery quality is coming from your screen and speakers. Regardless of if you are watching from a glass or LED screen, you will enjoy television in a new and dimensional way with a new Samsung television.

If you are curious to see if a Samsung television is right for you, considering looking at various models and seeing what they have to offer. You may like the appearance of a certain model or what it has to offer. You can also look online to read customer reviews and see what other people thought about the Samsung television models that you were interested in.

Samsung works constantly to create many new innovations in electronics and offer new trends. They have always been one of the best in technology because of this. The same expertise that they show in their other manufactured electronics can also be seen in their televisions, and a great example showing this can be found in their high definition televisions and all the features that they have to offer.

You know that everyone is concerned about the digital age and whether or not they can enjoy high definition television. If you are one of these people, Samsung can pull you into the group and put your mind at ease. A Samsung television is one of the best ways to enjoy that high definition cable or satellite package that you have invested your money into. Samsung televisions are made to give you the most high quality and clear experience available from a high definition package itself.

Samsung televisions have such reasonable prices, everyone should be able to enjoy one. If you want to replace your old television or just get a new television, consider investing in a Samsung. It is a television you will not regret purchasing at all once you are enjoying some of your favorite shows.

Matthew Kerridge is an expert in electronic products. If you want more information about varieties of Samsung televisions[1] or are looking for a trusted television retailer please visit <http://www.ebuyer.com>

QR Code

You can read this post online by scanning this barcode (or visiting [http://www.high-definition-tv-info.com/235/for-people-interested-in-buying-samsung-televisions/\[2\]](http://www.high-definition-tv-info.com/235/for-people-interested-in-buying-samsung-televisions/[2]))



Links

[1] <http://www.ebuyer.com/samsung>

[2]

HIGH DEFINITION TV

Today's Televisions Technology

MAY 11, 2010 01:00P.M.

Many people currently in the market for a new television don't understand the options available today. Units have become more state of the art and have moved quite a ways since their first introduction. As time goes on, technology advances quickly and this is something you can see when shopping for a T. V. As the units get better in quality, the prices are going down, making it a plus for buyers.

Through the late eighteenth century, the television was being invented in various forms. The first real working one with a digital scanner that was able to broadcast shows was on the market in '29 in Germany and in '36 the Olympic Games were televised for the world to watch.

The first televisions were black and white and offered limited viewing options. But now with the color T. V., options are numerous when seeking out the perfect unit. And with the recent addition of high definition and fantastic stereo capabilities, this search is more exciting

The size of the T. V. Has also changed. The first units were basically a piece of furniture, housed in large console units made of wood and weighing a ton. Now, with the introduction of flat panel and plasma screens, instead of a piece of furniture, your T. V. Can be a piece of art. Along with your DVD player and a creative disc, you can have various art images displayed on your T. V. Or you can choose options like a fireplace or fish aquarium as well.

The high definition television has the capability to broadcast programs and movies in a higher resolution than regular units. The picture is clearer, almost lifelike. With so many of the cable programs now available with high definition, the only way to watch them this way if you have a high definition T. V.

With smaller homes and apartments that have limited floor space, a great option is the flat panel screen that is wall mountable. These are hung on the wall with special safety brackets that keep the unit from falling and keep the consumer safe as well. Now instead of the bulky table unit, you have a large picture frame like T. V.

Available in all sizes, the television can be anywhere from palm sized to the monstrous T. V. Of one hundred ten inches and weighing in at seven hundred twenty eight pounds. The T. V. Also come kid specific. These units are made of vibrant plastics and can have various character designs on them.

Matthew Kerridge is an expert in electronic products. If you want further information about varieties of televisions[1] or are looking for a reputable television retailer please visit <http://www.ebuyer.com>

QR Code

You can read this post online by scanning this barcode (or visiting <http://www.high-definition-tv-info.com/199/todays-televisions-technology/>[2])



Links

[1] <http://www.ebuyer.com/store/Sound-&-Vision/cat/Televisions>
[2] <http://tinyurl.com/36fbpkx>

HIGH DEFINITION TV

High Definition Satellite television

MAY 10, 2010 12:08P.M.

Before high definition satellite television, the first HD TV sets were released in '90s and ever since then the viewing experience has never been the same again for the millions of people that have purchased these sets. These HD TV sets are more superior than their predecessors in terms of image quality and sounds, providing for a more realistic and enjoyable viewing pleasure.

The common standard used in defining the quality of the picture is measured in scan lines. Simply put, the higher the value, the more brilliant the images. There are 525 lines for every image with Analog TVs while HD TVs or HDTVs have 1080 lines. This is more than 2 times the amount in Analog TV sets, providing twice the clarity level.

The screen formats in satellite HD television sets are also significantly different from their predecessors, using a ratio of 16:9, which is essentially identical to those used in movie theaters. This distinction in length enables the screen to project a larger, more detailed picture, providing for a more natural presentation as these newer television sets are trying to replicate the eye's ability to see the surrounding area.

With high definition television sets, the audio has also improved dramatically. It uses Dolby Digital Surround Sound stereo, providing more crisp sounds, capturing and disseminating even the smallest details, giving a more realistic listening experience.

These high definition satellite TV units get their signals from various satellites situated way up beyond the clouds. The satellites stay in the same location on the skies as they move in conjunction with the Earth, which is important with sending and receiving signals from the television networks on the ground. From the television networks, the signals travel to the satellite and from there dispersed as an encoded signal to various TVs around the globe.

With recent changes in technology, it is not difficult to find satellite HD TV sets in your local store. They are no longer for only the technology buffs and are fast becoming the new standard in TVs, moving their predecessors into obscurity and eventual demise.

By paying for a small additional fee, this lets any viewer have access to thousands of channels from all over the world. A more recently provided service allows paying users access to a volume of local and international TV stations, translated in a diverse number of different languages and dialects, giving them up to the minute information on what is going on even in other parts of the globe. However, to have get to this service, additional equipment should be acquired. This includes paying for a subscription with a company that offers this service, a satellite dish, and a receiver with high definition satellite capability. These organizations can also provide Television schedule guides, which is a guide to what

channels are available with your subscription.

HD satellite Television units have made their mark, ever since they have been on the market almost two decades ago. They have been made available to wide variety of individuals, no longer merely catering to a niche market, making them the norm in television sets, slowly forcing their predecessors into extinction. These newer models are more powerful, providing greater viewing pleasure and experience for the public to enjoy. A small-added charge gives the subscriber the chance to watch channels from all over the world at any given time. This new technology is bringing the colors of the world right at your screen

Please click here for more information on High Definition TV[1] or Satellite TV[2]

QR Code

You can read this post online by scanning this barcode (or visiting <http://www.high-definition-tv-info.com/194/high-definition-satellite-television/>[3])



Links

[1] http://www.vmcosatellite.com/red_design/home.cfm?aid=307221

[2] <http://tinyurl.com/3x7h9ko>

[3] <http://tinyurl.com/372strg>

HIGH DEFINITION TV

The Panasonic Viera TX-P42G15 – A First Look

MAY 09, 2010 08:25P.M.

When finding a television for a larger room it helps to check out ones in the Panasonic Viera series. One of the options in this line is the TX-P42G15. In addition to being large for a large room it can handle all sorts of devices. The pictures created can be great too.

The most notable part of this television set is that the TX-P42G15 has a large screen. It measures diagonally from one end to another at forty-two inches. The size is used with a 16:9 image aspect ratio. Also, plasma technology is used for this TV set. This helps to create sharper images and accurate colours as well as visibility from many angles.

Thanks to the large size of the screen on the TX-P42G15 a strong resolution can work for this TV. Images 1080 pixels high can be displayed on this screen. The screen can use a contrast ratio of 40000:1. It even handles many high-definition signal formats including 1080p and 1080i. The television is backwards compatible with other weaker signals.

An AR filter works with helping to improve image quality on the screen. This filter works on the front of the screen to reduce reflections. These include reflections caused by external lights. With this the images on the Panasonic TX-P42G15 can be clear and easy to see.

More devices used HDMI connections. Fortunately the TX-P42G15 works with more HDMI inputs than other Viera televisions. It has three rear HDMI inputs and one side input.

In addition to HDMI inputs many other types of connections can be made on the Panasonic TX-P42G15 television. An S-Video connector spot is available as well as a VGA connector. This TV set can work with RCA phono type connections too. These work to make the TV set compatible with many external devices.

This television set can work with Internet connectivity with the use of additional features. This is thanks to the Viera Cast technology that works with the Panasonic Viera TX-P42G15. An online interface is built into the TV to allow a user to see things on the television. YouTube videos, Amazon Video on Demand videos and Picasa photo albums can be read here. Weather reports, sports scores and stock prices can be loaded up too.

Another popular part of the TX-P42G15 is the Image Viewer. By inserting an SD card into the television set digital camera images can be viewed on the television set. AVCHD or MPEG2 video files from digital camcorders can be used as well.

The Viera Link that works with this Panasonic TX-P42G15 TV is also a valuable thing to see. It works in that the remote for the TV set will work

for all HDMI-connected devices. These can include Blu-ray players, home theatre systems and digital cameras. This eliminates the need for extra remotes.

All these things make the Panasonic Viera TX-P42G15 one of the top televisions to see. It is large and can handle quality images and various devices. It is also very easy to handle things on the television set.

Reviews and Cheapest Price in the UK for the Panasonic TX-P42G15 at Panasonic TX-P42G15[1] and Panasonic TX-P42G15 Cheap Prices[2]

QR Code

You can read this post online by scanning this barcode (or visiting [http://www.high-definition-tv-info.com/175/the-panasonic-viera-tx-p42g15-a-first-look/\[3\]](http://www.high-definition-tv-info.com/175/the-panasonic-viera-tx-p42g15-a-first-look/[3]))



Links

[1] <http://tx-p42g15.co.uk/>

[2] <http://tx-p42g15.co.uk/panasonic-tx-p42g15-price/>

[3]

HIGH DEFINITION TV

Cable TV vs Satellite TV – Which Is Better?

MAY 08, 2010 12:26P.M.

Still haven't decided what to purchase? In the past years many people are still comparing cable TV VS satellite TV if which is better, actually both of them are the same but basically different.

Satellite TV is universally made to cater any household outside the service area, whether it is in rural or urban area. Residences that are not in large cities are capable of receiving a good television reception access, that's why satellite has become the popular choice of many. But satellite reception depends on the weather.

Cable TVs are popular in most urban areas or large cities and only limited in township. This is due to the type of system they use for their products. It is the reason why you need to be near a cable system to

achieve a good signal compared to satellite TV that you can have that clear connection anywhere.

Satellite providers operate their networks the same way as traditional broadcast networks, because they operate on the same technology. Cable TV offers both analog and digital channels. Analog signals are less strong and have lower quality not like digital channels that offers crystal clear reception. All satellite TV has 100 percent quality and gives better reception in all channel lineups than cable TV.

There are great affordable prices that satellite companies can offer to you. A bundle of package that includes a receiver and a satellite dish, just install it outside your homes and you can enjoy its high quality channels. It is available in a 12 month commitment deal or it can be bought directly. While when you subscribe on a cable TV you will get a receiver but usually after you cut your subscription you need to return the receiver to them.

Cable TV's can handle over 300 channels of programming and most of it are in digital quality and requires a digital receiver. It also offers local channels and a higher volume of pay-per-view movies. Other cable companies now offer a list of in demand videos that can be subscribed and viewed on subscriber's leisure time. High Definition TV channels are now rapidly available in most of the cable companies.

On the other hand all channels of the satellite TV are digital quality but can only handle a little over 250 channels. They only have limited local channels and sometimes they don't even have local channels that cable TV offers. High Definition TV services are available in satellite TVs but only on TV that are HDTV ready. The big advantage of satellite TVs on cable TV is that it can receive signals even on remote areas.

On the terms of their price satellite companies offer prices that are below \$30 and gives you over 50 channels to watch. But equipments of a satellite TV can be high unless you subscribe on their 12 months of programming, this commitment will generally ensure a lower initial cost. While cable TVs pricing includes a local franchise fees, also includes local broadcasting. But still the decision between a cable TV and satellite TV is a personal one. It all depends on your personal preference, circumstances and needs.

Want to find out more about Comcast Deals[1], then visit Mel Loewe's site on how to choose the best Comcast High Speed Internet Deals[2] for your needs.

QR Code

You can read this post online by scanning this barcode (or visiting [http://www.high-definition-tv-info.com/159/cable-tv-vs-satellite-tv-which-is-better/\[3\]](http://www.high-definition-tv-info.com/159/cable-tv-vs-satellite-tv-which-is-better/[3]))

**Links**

[1] <http://www.comcast-deals.info/>

[2] <http://www.comcast-deals.info/comcast-deals/high-speed-internet/>

[3] <http://tinyurl.com/22kqsnb>

HIGH DEFINITION TV

A Song About The Television Man

MAY 07, 2010 03:59P.M.

The song Television Man was released the the band The Talking Heads some time ago. I heard it for the first time in years recently. The song is about the life of a man who watches television for most of his life. He watches so much he does not know if he is in the television or outside the television. But it really does not matter at this point.

The world comes crashing into his home through the television. And he admits the TV has made him everything he is. The television man says that people like to knock the TV.

But he assures us that he and the television are merely good friends. He walks in a beautiful garden where everyone would like to say hello but it does not matter what people say they are waiting for the TV to come and take them away. The television man watches everything on his good friend the TV. The television has everything he needs and that is how the story ends.

This is an old song given it was from the '80's. When I first heard it I related it to my TV habits. I thought back then I was watching too much TV. Now more than 20 years later I realize I am still watching too much television. The song reminded me again to take a look at how much I live for TV.

I even tell myself, in denial of course, that my TV and I our only good friends. But I spend more time with TV than I care to admit. I even think the TV is real sometimes. And that is what special movie effects are all about, right?

But we do not stop with films. We believe all the news commentators we watch and listen to on the TV. Of course we all have our own political and social belief. But we can find the person on TV who we agree with us and then believe everything that person says. We want to be friends with those we watch on TV. If only we can talk to them.

If we could we would talk to them. But we do sort of talk to them in our minds do we not? We try to communicate with the Television more than our next door neighbors, who are also watching TV. The song finishes by claiming television has all the television man needs. Words to remember even today.

Matthew Kerridge is an expert in electronic consumables. If you would like further information about televisions[1] or are searching for a trusted TV online retailer please visit <http://www.ebuyer.com>

QR Code

You can read this post online by scanning this barcode (or visiting [http://www.high-definition-tv-info.com/150/a-song-about-the-television-man/\[2\]](http://www.high-definition-tv-info.com/150/a-song-about-the-television-man/[2]))

**Links**

[1] <http://www.ebuyer.com/store/Sound-&-Vision/cat/Televisions>

[2] <http://tinyurl.com/2bv4lqh>

HIGH DEFINITION TV

A Classic Television Show Lives On

MAY 06, 2010 03:00P.M.

Where does the sheriff not own a gun and his deputy have to keep his one bullet in his pocket? Of course, everyone knows it is only in the television town of Mayberry. Mayberry was never a real town, but Andy Griffith is a real person.

The Andy Griffith Show was a television series that began in '60 and continued for a total of eight seasons. Even now, forty years after the cameras stopped filming the television series, Andy, Aunt Bea, Deputy Fife and Opie continue to be shown in homes across America through the syndicated television show. In fact, the shows have been shown far more times in syndication than they ever were when the show was on prime time.

Andy Griffith played sheriff Andy Taylor. He was the reason the show grew in popularity. Andy was the wise and calm sheriff of Mayberry and Barney Fife was his high strung deputy.

There were times that part of the television show came from Griffith's real life. He was from the town of Mount Airy, North Carolina. His hometown had a Snappy Lunch just like the dinner where the Sheriff and his deputy, Barney Fife often had lunch. Also located in his home town was Floyd's Barber shop, just like in Mayberry.

During College, Andy Griffith studied music, however his specialty was always country humor. His first recording, "What it was, Was Football" was a monologue with a country spin.

Griffith played on Broadway in the '50s. One of his Broadway shows was eventually made into a movie.

After the Andy Griffith Show filmed its last episode, Griffith tried a few more television shows, but did not find any more hits for several years. Almost twenty years passed before he got the lead role in Matlock during '86. In this show he was a country lawyer skilled at solving crimes.

In 2006, Andy's co-star from Mayberry, Don Knotts, who played Barney Fife died in Los Angeles losing a battle with cancer. Due to a deep friendship, Andy left his home in North Carolina to visit with his friend who was in the hospital before Fife died.

Andy Griffith has won several awards. The Broadway acting he did gave him two Tony nominations. For the television series, Matlock, he won the People's Choice award in '87. He has also been awarded the Metal of Freedom award. Andy Griffith's home state has dedicated a section of a state highway to him.

Andy's hard work has given him success in many different branches of the entertainment field. Some of these successes are in outdoor theater,

Broadway, stand up comedy and movies, but his biggest success will always be from the role of Sheriff Andy Taylor in the television town of Mayberry.

Matthew Kerridge is an expert in electronic products. If you would like more information about types of televisions[1] or are looking for a reputable computer retailer please visit <http://www.ebuyer.com>

QR Code

You can read this post online by scanning this barcode (or visiting [http://www.high-definition-tv-info.com/149/a-classic-television-show-lives-on/\[2\]](http://www.high-definition-tv-info.com/149/a-classic-television-show-lives-on/[2]))



Links

[1] <http://www.ebuyer.com/store/Sound-&-Vision/cat/Televisions>

[2] <http://tinyurl.com/2ughzxt>

HIGH DEFINITION TV

The Future of HD TV

MAY 05, 2010 05:35P.M.

The purchase of an HDTV is a significant one and should not be taken lightly. When evaluating the overall picture of an HDTV, the contrast ratio, along with screen resolution, should both be taken into consideration. However, if a person is looking for one that offers the brightest colors and darkest blacks, then the contrast ratio should be the number one priority.

The contrast ratio is defined as a measurement of the ratio between the brightest color (white) and the darkest color (black) that a television can produce. The televisions that offer the best pictures are the ones able to produce the darkest blacks and brightest whites. In most cases, it should be noted that contrast ratio tests are performed by the manufacturer.

Unlike most tests, there is not a standard method for measuring the contrast ratio because each manufacturer has their own way of calculating it. As such, it can be difficult for consumers to compare different models with one another. On the other hand, ANSI (American National Standards Institute) developed a standard test using a checkerboard panel to measure both the white and black simultaneously,

but the conditions of the room will play a role in the outcome.

Another method used to measure contrast ratio in HDTV is called the “full on full off method” and it measures the ratio between a pure black and pure white screen. The test will usually produce a higher contrast ratio but it is not a good representation of realistic viewing conditions.

The average consumer does not know what produces the sharpest colors and most would not assume that contrast ratio play such an integral part. The picture on an HDTV is made up of hundreds of thousands of tiny pixels and each of them is arranged to form complete pictures. Models with the best pictures are distinguished by their precision in separating the black pixels from nearby lighter pixels. Many companies are constantly looking to refine their technology to combat what is called “light leakage” in the industry.

Plasma TV’s generally offer the highest contrast ratios when compared to other models such as LCD’s and LED’s. In fact, some plasma TV’s feature contrast ratios as high as 1,000,000 to 1. To compete with plasma LCD and LED manufacturers now feature contrast ratios that are comparable to plasma models.

One thing to remember regarding contrast ratio is that it does not play a role in how well motion is displayed. HDTV delivers an incredibly superb picture so it is important to select a television with a good contrast ratio. After all, one should not waste the features of an HDTV by using an old television with a poor contrast.

For consumers who are regular viewers of HDTV and HD movies, then televisions with high contrast ratios will be the most logical choice for their homes. No matter what type of television, whether it is plasma, LCD or LED, the screen resolution should always be taken into consideration. By considering all the facts regarding contrast ratio and resolution, people can select the right televisions for themselves.

Zeeman Haus enjoys writing articles online on a variety of subjects. You can check out his latest website on 7 Inch LCD TV[1] which reviews and lists the best LCD TVs to help you pick the best one for your needs.

QR Code

You can read this post online by scanning this barcode (or visiting [http://www.high-definition-tv-info.com/135/the-future-of-hd-tv/\[2\]](http://www.high-definition-tv-info.com/135/the-future-of-hd-tv/[2]))



Links

[1] <http://7inchlcdtv.com/>

[2] <http://www.high-definition-tv-info.com/135/the-future-of-hd-tv/>

HIGH DEFINITION TV

TV Projector How to Find the Most Fitting One

MAY 05, 2010 05:11P.M.

If you’re in the market for a new television, you’ve probably looked at many plasma TVs and LCD TVs. You may want to consider looking at a TV projector too, though. Thanks to some great technology, you can get a very high quality picture for some great prices.

If you’re considering getting a TV projector for your home, there are certain details that you’ll want to be mindful of. As long as you know what these are, you’ll very likely end up with a great device that you can’t get enough of.

Let’s take a look at some of the things to consider when making a purchase. While this won’t cover the entire list, it will in fact cover the essentials.

When you’re buying a computer monitor, the resolution is one of the things you’ll look at. The same goes for the TV projector, and anything with a “W” in the front will indicate that it’s compatible with the wide screen format too.

Just as important as the resolution is the contrast ratio. This is responsible for separating the blacks from the whites, and the projectors with the best contrast ratios will give you the richest visual experiences.

Brightness, which is measured in lumens, is another key consideration you’ll need to make with respect to your TV projector. Try to get something with 1,000 or more lumens if at all possible.

In addition to the TV projector, you’ll also need to buy a screen. The images from your projector will show up on your screen, and while the screen won’t have as much bearing on the image quality, it still matters.

There are various fabrics you can choose when looking at a projection screen. The most popular one is white matte, but you may want something more reflective that broadcasts a brighter image.

Now that you have the basics down, you’re just about ready to start shopping. Enjoy the experience, and enjoy your projector.

Get more information about rear projection LCD TVs[1], also covered by this writer.

QR Code

You can read this post online by scanning this barcode (or visiting

[http://www.high-definition-tv-info.com/126/tv-projector-how-to-find-the-most-fitting-one/\[2\]](http://www.high-definition-tv-info.com/126/tv-projector-how-to-find-the-most-fitting-one/[2])



Links

[1] <http://tvprojector.org/rear-projection-televitions/>

[2] <http://tinyurl.com/36wr2se>

HIGH DEFINITION TV

HDTV Deals Choosing A High Definition TV

MAY 04, 2010 08:08P.M.

HDTV sets are here to stay. With prices anywhere from a couple hundred dollars up into the tens of thousands, it's important to do your research and find an unbiased review. Even though the salesman at your local best buy store is probably a good guy, you can often find some great HDTV deals online as well if you know what to look for.

You want to know things like the type of HDTV you need, which resolution you want, what inputs the TV has, the right viewing angle, and the best contrast ratio to get. If all that confuses you don't let it. I'm here to help make sense of all the tech jargon and find the right TV for you.

Most likely you're a digital cable TV or satellite subscriber. Either way, the first thing you want to do is find out what kind of HD channel lineup your provider offers. Most major digital cable service providers like Comcast, Time Warner Cable, Charter, and Cox have great high definition channel packages with some great specials and discounts for new customers.

Dish Network and DirecTV[1] have the satellite picture covered with equally strong HD tiers. Your cable and satellite provider should have nearly every HD channel currently broadcast available, but make sure just in case before you purchase a new HDTV.

Now that you have ironed out the questions about which high definition television package you can get from your provider, such as Time Warner Cable, it is time to choose your television type. Currently you can choose from LCD, Plasma, LED or rear projection. The oldest HDTV's are rear

projection units and generally have lower contrast ratios, resolutions, and viewing angles.

Most people are not interested in a rear projection HDTV, however if you find yourself with budget woes they are a way to get started in the high definition market. If you have a bit more freedom in the money department you will find the majority of HDTVs on the market are LCD based. There are all kinds of LCD sets to choose from but if you want the best possible picture stick with 1080p and leave the 720p alone. These numbers are referring to the screen resolution and 1080p is the best, and generally considered true HD.

You will likely come across sets that are 1080i, but instead of the "p" they have an "i". This means the resolution is interlaced instead of progressive scan, which is not as smooth or clear a picture. The only time you may want to consider a 1080i set is if the price is right, sometimes the savings are worth the lower picture quality. You can also choose a plasma screen television, these were some of the first high intensity high def sets and when they first hit the market they were quite expensive. With time and competition, the price of plasma's has gone down.

Both plasma and LCD television sets have pros and cons as well as their diehard fans; generally, it comes down to personal preference. The latest and greatest in the HDTV world is the LED television set. These sets are LCD that use LED for backlighting which gives the set awesome color, contrast and resolution while at the same time reducing your carbon footprint! At the moment these units are the most expensive in the HDTV world and are aimed toward people who enjoy having all the latest technology. Of course, they do offer you the best picture experience and thinnest profile of any television available.

You are getting close to making your final decision on your new HDTV set, now it is time to check out the small features that will make you love your set. The most important aspect at this point in the game is the television connections. Each household will vary on what they need, however you will likely find you want pc connections, HDMI, and audio video inputs and outputs. The next item on the agenda is to examine the sets viewing angles, this is a measurement of how far to the side you can sit or stand and still be able to see a clear picture on the TV.

When it comes time to organize or rearrange your living room, you will be glad you paid attention to this feature. Lastly, you should look at the models listed contrast ratio, this is the comparison of the dark black and light white of your set, the larger the number the better in most cases. Be forewarned though that manufacturers all have different methods for determining this ratio and so you will want to see the set in action. Avoid the sets that have dull grey looking blacks or dingy whites.

Even with all the confusing marketing hype the bottom line is HDTV is amazing. Prices have come down greatly over the past couple of years and today you can get a huge TV and easily stay under the \$1500 mark. But if you don't know what to look for you can get burned with a low resolution picture with washed out colors. I hope my article has helped you know exactly what to look for when you head online or to the electronics store for a new TV. When you get the right HDTV it will

revolutionize how you watch television forever.

Anna Sussman delves into the complicated world of cable providers to find the offers that deliver the biggest savings for consumers. Anna looks for the lowest Time Warner digital cable rates[2] and discounts on Time Warner bundled services[3].

QR Code

You can read this post online by scanning this barcode (or visiting [http://www.high-definition-tv-info.com/129/hdtv-deals-choosing-a-high-definition-tv/\[4\]](http://www.high-definition-tv-info.com/129/hdtv-deals-choosing-a-high-definition-tv/[4]))



Links

- [1] /18/is-direct-tv-hd-really-better-tv/
- [2] <http://www.cabletvdeals.org>
- [3] <http://www.buycabletelevision.com>
- [4] <http://tinyurl.com/3723u4v>

HIGH DEFINITION TV

Your Flat Screen TV Buyer List

MAY 04, 2010 08:05A.M.

Although it may seem brand new the technology behind flat screen TV has been around for a number of years. This technology was once considered to be unobtainable however due to advancements in manufacturing it is now easier to produce and as a result more affordable to everyone. Because of the availability of the Flat screen TV we as consumers are now coming to expect the same level of clarity and satisfaction in the other consumer electronics which we consume daily.

Of course now that we have this fantastic level of consumer technology in our televisions we need to maintain that level of quality in those components we use such as speakers and other necessities. The ability to build a large screen with high end picture quality and reliability as well as to utilize that same level of proficiency with the componentry is what allows for such an immersive experience. Because of the every increasing proficiency of production as well as the cheapening of raw materials and Improvements on technology the level of consumer satisfaction and access to superior quality products will only get better.

The amazing colors and stunning picture quality can be attributed to the use of xenon and neon gasses within the set. These safe gasses inertly move between two flat panels of glass. This is the process which not only allows for the production of sixteen million colors but also for the production of a “perfect black”.

The longevity of a flat screen TV can be measured in a qualitative manner based on the number of hours it can run until the quality of it’s picture degenerates to 50 this is called it’s “half life”. The standard half life is about 60 000 hours. To ensure maximum enjoyment from your television a warranty can be obtained to take care of minor or major issues.

Your standard flat screen TV is going to be about 4 to 5 inches deep which is much thinner than your standard cathode ray television. The sleek nature of this television allows for greater flexibility when it comes to your options as to where to install it in your home. You even have the option of mounting it on your wall which can change the way you watch TV.

The flat screen TV is a delicate piece of equipment and this needs to be taken into consideration when moving and placing it. Even small bumps can cause unexpected problems in screen quality and if a repair is possible it can be quite expensive. Another benefit of placing it on the wall is that it is out of reach of children and animals. Wall mounts are available to allow the television to tilt downward and adjust for proper viewing comfort.

With their popularity there is now specialized furniture wall mounts and cabinets that are now available that cater to this market. There are accessories now to match the many unique needs of the flat screen TV owner. So that not only is this delicate piece of equipment well protected but that it is also fashionable to present and comfortable to watch.

Those who favor contemporary decor can find metallic stands with glass shelves. The consumer may also utilize existing tables and cabinets. Even though the cost of a flat screen TV is coming down they are still not cheap. Although the costs are coming down the flat screen TV is still not cheap and the consumer should always consider safeguarding this investment when placing it in their home. The delicate nature of this fine television means that it cannot be bumped and it definitely must never fall off its cabinet.

You should make sure that when you’re planning your budget to purchase your flat screen TV that you also take into consideration the other expenses such as warranties electric bills and even having it delivered to your home. Although the technology is new you still have a significant amount of electricity required and in time as technologies and manufacturing processes continue to improve we will have more durable and more energy efficient options. Until then you have a wide range of affordable options for purchasing your flat screen TV.

Here’s Your Resource For[1] for Flat Screen Television information. Come visit us For Flat Screen TV Research.[2]

QR Code

You can read this post online by scanning this barcode (or visiting [http://www.high-definition-tv-info.com/100/your-flat-screen-tv-buyer-list/\[3\]](http://www.high-definition-tv-info.com/100/your-flat-screen-tv-buyer-list/[3]))

**Links**

- [1] <http://flatscreentvsite.com/0547/>
- [2] <http://flatscreentvsite.com/0547/>
- [3] <http://tinyurl.com/33ty78t>

HIGH DEFINITION TV

The coming of 3D TV age

MAY 03, 2010 12:21A.M.

3D is around some time, but it looks like 2010 is the year to break this technology into the homes.

All the major TV makers have plans for 3D TV to offer to the consumer.

Ad mention, 3D is nothing new and lot of people still remember wearing the red and green paper glasses to go for a rollercoaster ride when in the movie theater.

Today endless crowds are visiting the theaters again wearing glasses while watching movies like avatar or Toy Story 3.

Only this time around 3D aims for home entertainment with much better effects and realistic pictures.

The movie theater stirr the interest and wet the appetite for more with BlueRay, broadband, cable and the new 3D TV more than ready to bring it into the home of everyone.

What is about to come and why you should care, I will share with you in the next post.

QR Code

You can read this post online by scanning this barcode (or visiting [http://www.high-definition-tv-info.com/2040/the-coming-of-3d-tv-age/\[1\]](http://www.high-definition-tv-info.com/2040/the-coming-of-3d-tv-age/[1]))

**Links**

- [1] <http://tinyurl.com/2dq44c3>

HIGH DEFINITION TV

Is Plasma Television Still A Good Choice?

APR 05, 2010 06:08P.M.

With all of the different types of televisions, plasma television to all other type of TV, to choose from, which television is better the right choice!? Much has been said about plasma screen television, but the best way is to do your own research about the myths of plasma tv. You will find the answer to how great a value a plasma television can be.

A lot of the myths about plasma screens have to do with damage that can happen to the screen when images are left to linger or when the television is turned off. Another concern is that picture quality can lessen when you are watching from other angles in the room. Actual testing done on the quality of plasma screen televisions offers a completely different picture.

Image retention is what it is called when you turn off your television and the image outline remains on the screen. When the television is left on pause for a while and the image stays behind once you take the television off of pause that is known as burn in. When it comes to being an issue with plasma screen televisions, these are myths.

Product testing done on plasma screen televisions proves that image retention in the screens generally lasts for less than 24 hours. Even when this occurs it has been shown that it causes no permanent damage to the screen.

The exceptional colour accuracy and black levels in a plasma screen television offer superior picture quality no matter where you are in the room. Testing debunks the claims that the image quality on a plasma screen television decreases when watching from an angle. In fact the testing shows that the plasma screen television offers the highest possible quality in comparison to other types of televisions on the

market.

If you are a movie lover you will find that there has been extensive testing of the quality of watching movies on a plasma screen television. This has proven that not only is the picture outstanding, but it is the closest picture representation of what the filmmakers were trying to show with their cinematography. Next to the theater, a plasma screen television will give you the best movie experience available in your home.

With so much to consider, many people make the mistake of simply choosing the cheapest television that they can find thinking that it will be the best value for their dollar. The truth is, you want to make certain that the quality of the picture is there before you choose solely based on prices. Getting the highest quality product at the best price is the real value.

Plasma televisions may be slightly higher priced than the competing types of televisions, but the quality of the plasma screen televisions makes it well worth the price. For a superior television experience, plasma televisions can not be beaten. Compare products for yourself and you will find that plasma television provides the best possible quality at a fair price.

For the most up to date information and great deals on the plasma display, this is the only resource you will ever need. Click here for more information [42 in plasma tv\[1\]](#) and [50 plasma tvs\[2\]](#)

QR Code

You can read this post online by scanning this barcode (or visiting [http://www.high-definition-tv-info.com/116/is-plasma-television-still-a-good-choice/\[3\]](http://www.high-definition-tv-info.com/116/is-plasma-television-still-a-good-choice/[3]))



Links

[1] <http://www.digitaldirect.co.uk/televisions/plasma-tv/42inch>

[2] <http://www.digitaldirect.co.uk/televisions/plasma-tv/50inch>

[3] <http://tinyurl.com/22wylqs>
