



#1

Sharp LC80LE632 80" 1080P LED TV

\$4999.00

Product Description

- Resolution: 1080p
- Refresh Rate: 120Hz
- Wi-Fi Ready
- Dimensions On Stand (WHD): 73-5/16" x 45-3/32" x 17-3/32"
- Smart TV - delivers Netflix, CinemaNow and Vudu streaming video, customized Internet content and live customer support via built-in Wi-Fi. (Netflix membership required for Netflix instant streaming. Membership and/or fees may apply.)
- Full HD 1080p X-Gen LCD Panel - with 10-bit processing is designed with advanced pixel control to minimize light leakage and wider aperture to let more light through.
- Vyper Drive - game mode eliminates perceptible lag between game consoles and the TV display.
- Dual USB Inputs - enable viewing high-resolution video, music and digital photos on the TV.
- 120Hz Fine Motion Enhanced - for improved fast-motion picture quality.



#2

Sharp AQUOS 80" Class 120Hz 1080p LED-LCD HDTV with WiFi

\$4999.00

Product Description

The AQUOS® LC-80LE632U 80" Class (80" Diagonal) is a high-performance large screen LCD TV. The Sharp Full HD 1080p X-Gen Panel produces a breathtaking picture quality that is second to none. The LC-80LE632U has built-in ATSC/QAM/NTSC tuners and 4 HDMI® inputs, compatible with 1080p signals, as well as 1 HD 1080p component inputs. It features a sleek piano black cabinet and subtle recessed bottom-mounted speakers. The proprietary AQUOS LED system comprised of the X-Gen LCD panel and UltraBrilliant LED enables an incredible dynamic contrast ratio of 4,000,000:1 for excellent picture quality. 120Hz Fine Motion Enhanced virtually eliminates blur and motion artifacts in fast-moving video. The LC-80LE632U includes Netflix, Vudu® and CinemaNow streaming video capability, along with the industry's leading online support system, AQUOS Advantages Live. And, with built-in Wi-Fi, connectivity is easier than ever. A built-in media player allows for playback of video, music, and photos via the USB port.



#3

Sharp LC 70LE732U

\$2,799.99

Product Description

70" Class (69.5" viewable) Aquos LED-backlit LCD TV - widescreen - 1080p (FullHD) - full array - black

With the introduction of the 70" class (69.5" Diagonal) LC-70LE732U, Sharp once again reinforces its leadership in LCD and LED technology. Sharp's proprietary quad pixel technology adds a fourth color, yellow, to the traditional RGB pixel format, enabling many colors to be displayed for the first time. Featuring more colors than any other television, see never-before-seen colors like sparkling golds, Caribbean blues and sunflower yellows. On the LC-70LE732U, this technology is enhanced further with Quad Pixel Plus, which produces smoother lines by enabling the individual control of all 8-million sub-pixels on the screen.

- **70" Class (69.5" Diagonal)**
Offers 62% More Screen Area Than 55" Class.
- **Quattron Technology**
RGBY filter adds yellow to the traditional RGB sub-pixel components, enabling the display of many colors never before seen on TV.
- **Connected TV Services**
Delivers Netflix, CinemaNow and Vudu streaming video, customized Internet content and live customer support via built-in Wi-Fi. (Netflix membership required for Netflix instant streaming. Membership and/or fees may apply).
- **Built-in Wi-Fi**
No additional hardware needed.
- **Full HD 1080p X-Gen LCD Panel**
Designed with advanced pixel control to minimize light leakage and a wider aperture to let more light through, providing the industry's highest contrast level.
- **Quad Pixel Plus**
Enables the processing of images with higher resolution and less jags in diagonal lines.
- **Full HD 1080p (1920 x 1080) Resolution**
More than 8 million dots for the sharpest picture possible.
- **AQUOS LINK**
Enables convenient control of AQUOS Blu-ray Disc players.

- **USB Viewer with Music Player**
Enables enjoyment of high-resolution digital video, JPEG images and MP3 music files.
- **Vyper Drive**
Enhances the experience for video games by reducing lag times.
- **120Hz Fine Motion Enhanced**
Improved fast-motion picture quality.



#4

Sharp Sharp LC60E69 60" 1080p LCD TV

\$1399.00

Product Description

- Resolution: 1080p
- Refresh Rate: 120Hz
- 3 HDMI Inputs
- Dimensions On Stand (WHD): 56.63" x 37.45" x 17.56"
- Over 20% More Viewing Area Than A 55" Class TV
- 3 HDMI Terminals
- PC Input
- 1920 x 1080 Lines Of Resolution
- Fine Motion 120Hz
- High Contrast Ratio
- ATSC / Clear QAM / NTSC Tuners

Televisions Scenario

Gary is looking for a big television to put in his living room so that he can have friends over to watch the football games on Sunday. He wants it to be at least a 60 inch television, but he would prefer bigger. Gary has a limit of \$6,000.00. He would like for his television to be able to hook up to his Wi-Fi, high definition, USB port, and 120 Hertz. Please help Gary find the right television for his new living room.

Television Placing & Reasons

Placing: 3 – 2 – 1 – 4

3- Sharp LC 70LE732U- 70” Class (60.5 viewable) Aquos LED- black lit LCD TV – widescreen – 1080p. (Full HD)- full array- black

- \$2,799.99
- 70” TV
- Smart TV
- Built in WiFi
- Full HD
- USB viewer
- 120 Hz
- Resolution: 1080 p.

I placed 3 first because 3 included everything that Gary asked for such as, being larger than a 60 inch TV, resolution of of 1080 p., 120 Hertz, USB input, full HD, and it had a built in WiFi. 3 was also only \$2,799.99.

2- Sharp AQUOS 80” Class 120 Hz. 1080p. LED-LCD HDTV with WiFi

- \$3,499.00
- HD TV
- 120 Hz.
- Resolution: 1080 p.
- WiFi ready
- USB port
- Smart TV
- 80” TV

I placed 2 second because granted 2 had all the same qualities of 3 , I criticize that 2 was more expensive than 3.

1-Sharp LC80LE632 80” 1080 p. LED TV

- \$4,999.00

- Resolution: 1080 p.
- 120 Hz.
- WiFi ready
- Smart TV
- Full HD
- Dual USB inputs
- 80" TV

I placed 1 third because even though 1 and 2 are almost the exact same TV 1 is more expensive than 2 at \$4,999.00, which is a difference of \$1,500.00.

4- Sharp LC60E69 60" 1080 p. LCD TV

- \$1,399.00
- Resolution:1080 p.
- 120 Hz
- 60" TV
- No HD
- No USB

I placed 4 last because 4 was the smallest TV with 60" and 4 did not include HD or a USB port.