INTRODUCING THE BREATHTAKINGLY BEAUTIFUL 70" CLASS HDTV.

GO BIG. GO SHARP.
BIGGER MADE BETTER

Did you know that a 60" class Sharp TV offers over 20% more screen area than a 55" class TV? And a 70" class TV is 62% larger!

When it comes to the big-screen TV experience, Sharp has the clear advantage. Simply put, we make bigger better—thanks to the new proprietary Quad Pixel technology in our AQUOS Quattron line of TVs. Conventional LCD displays use the 3-color RGB (red, green, blue) system, whereas AQUOS® Quattron™ TVs include a fourth color (yellow) into the equation. The result: never-before-seen picture quality that is brighter, more colorful, and... "Sharper."

As the screen size increases, the Quattron advantage becomes even more apparent. When you see the brilliant colors on Sharp’s new 70" screen size class or the 60" screen size class, you won’t believe your eyes. This difference is further enhanced in 3D mode (LE835 Series), where the additional Quad Pixel brightness makes for an immersive viewing experience that’s second-to-none.

So remember... if you’re going big, it better be Sharp.
Sharp designed a QUOS 3D system to require fewer resources to manufacture... and less energy to use. Most Sharp LCD TVs are ENERGY STAR® qualified and feature low energy consumption and extended operating life. In addition, all Sharp AQUOS Quattron models meet ENERGY STAR® requirements for TVs, Version 5.1. Sharp is committed to setting new standards for energy efficiency and environmental friendliness by minimizing waste and greenhouse gases in all Sharp factories. We are constantly improving conservation technologies and programs in the packaging, transportation, use, recycling and safe disposal of our products.

**Conventional Sharp LCD Panel Technology**
(Red, Green, Blue) Sub-pixels

**Sharp Quad Pixel Technology**
(Red, Green, Blue, Yellow) Sub-pixels

Quad Pixel technology offers advancements in picture quality that were previously difficult or impossible to produce using conventional LCD displays. Combining Quad Pixel technology with Sharp’s 1080p X-Gen panel, our displays optimize color reproduction, overall picture quality and contrast ratios, while our efficient LED backlights lower power consumption.

The groundbreaking four-color LCD technology—Quad Pixel—is available only from Sharp and featured on Quattron series products. By adding yellow to the conventional red, green and blue sub-pixels, the technology allows for the display of many colors never-before-seen on TV—like brilliant yellows, sparkling golds and Caribbean blues, just to name a few. Additionally, the yellow sub-pixel brightens the picture thanks to higher light throughput.

**AQUOS Quattron 3D**

The AQUOS Quattron 3D system is yet another breakthrough. The system offers the brightest 3D image on the market today, combining Quad Pixel technology, Sharp’s X-Gen panel, Frame Rate Enhanced Driving circuit and side-mount LED scanning backlight. The end result is a superior 3D experience with greater brightness in 3D mode and significantly reduced “crosstalk blur.”

The TV does all the work! Regardless of the content source or connection cable used, the added color shades will still be visible.

**WITH MORE COLORS, YOU GET MORE TV.**
WHETHER 3D OR 2D, OUR COLOR ADDS ANOTHER DIMENSION.

With the introduction of the LE835 AQUOS Quattron™ 3D and LE830 AQUOS Quattron LED LCD TV Series, Sharp continues to reinforce its leadership in LCD and LED technology. Available in 60-, 52-, 46- and 40-inch screen size classes and featuring Sharp’s groundbreaking four-color LED technology, Quad Pixel, each delivers amazing picture quality, sound, connectivity and energy efficiency. For the ultimate 3D experience, the LE835 produces 3D TV images with reduced “crosstalk blurs” and Spacious Sound 3D. The proprietary AquoMotion 240 feature in the LE835 virtually eliminates perceivable blur and motion artifacts in fast moving video. And newly enhanced Active Contrast Algorithm achieves incredible contrast ratios of 8,000,000:1 for the LE835 and 6,000,000:1 for the LE830.

KEY FEATURES
- Available in 60-, 52-, 46- and 40-inch class
- AQUOS Quattron™ 3D Ready
- Quad Pixel Plus Technology
- Built-in Wi-Fi
- UltraBrilliant edge lit LED System
- X-Gen LCD Panel
- Full HD 1080p Resolution
- 120Hz Fine Motion Advanced
- Connected TV Services with Netflix, VUDU™ and CinemaNow™
- Frame Rate Enhanced Driving
- Built-in Wi-Fi
- UltraBrilliant edge lit LED System
- X-Gen LCD Panel
- Full HD 1080p Resolution
- AquoMotion 240
- 6,000,000:1 Dynamic Contrast Ratio
- USB Media Player (movies, photos, music)
- Vyper Drive

LE835 SERIES

LE830 SERIES

AVAILABLE SCREEN CLASS SIZES

60" 52" 46" 40" 60" 52" 46" 40"

PICTURE QUALITY

PERFORMANCE

CONNECTIVITY

ENERGY EFFICIENCY

*Membership and/or additional fees may apply.
70" OF COLOR AND BRILLIANCE.

The AQUOS® LC-70LE732U LED LCD TV offers superior image quality and connectivity. The LC-70LE732U combines Sharp’s Full HD 1080p X-Gen LCD panel with its UltraBrilliant Full Array LED backlight for vibrant colors and deep blacks. Quad Pixel technology introduces the industry’s first yellow sub-pixel, reproducing more brilliant colors and a brighter picture than other flat-panel TVs. With Quad Pixel Plus, this technology is enhanced even further, producing smoother lines by enabling the individual control of all 8 million sub-pixels on the screen. This 1080p series includes Netflix, VUDU™ and CinemaNow™ streaming video* through the Connected TV Services feature. It is backed by the industry’s leading online support system, AQUOS Advantage™ Live.

KEY FEATURES

- **Quad Pixel Plus Technology**
- **Built-in Wi-Fi**
- **UltraBrilliant Full Array LED System**
- **X-Gen LCD Panel**
- **Full HD 1080p Resolution**
- **120Hz Fine Motion Advanced**
- **Connected TV Services with Netflix, VUDU™ and CinemaNow™**
- **AQUOS Advantage™ Live**
- **IP Control**
- **4,000,000:1 Dynamic Contrast Ratio**
- **USB Media Player (movies, photos, music)**
- **Vyper Drive**

**AVAILABLE SCREEN CLASS SIZES**

70" 1080p Full HD LED

*Membership and/or additional fees may apply.

---

**LC-60LE632U**

The AQUOS® LC-60LE632U 60" Class (60-1/32" Diagonal) is a high-performance large screen LCD TV offering superior image quality and connectivity. Sharp’s Full HD 1080p X-Gen Panel produces breathtaking picture quality that is second-to-none. It has built-in ATSC / QAM / NTSC tuners and 4 HDMI™ inputs, compatible with 1080p signals, as well as 2 HD 1080p component inputs. The LC-60LE632U is fully featured, and includes Netflix, VUDU™ and CinemaNow™ streaming video* through the Connected TV Services feature. It is backed by the industry’s leading online support system, AQUOS Advantage™ Live.

**KEY FEATURES**

- **Built-in Wi-Fi**
- **UltraBrilliant edge lit LED System**
- **X-Gen LCD Panel**
- **Full HD 1080p Resolution**
- **120Hz Fine Motion Advanced**
- **Connected TV Services with Netflix, VUDU™ and CinemaNow™**
- **AQUOS Advantage™ Live**

**AVAILABLE SCREEN CLASS SIZES**

60-1/32" 1080p Full HD LED

*Membership and/or additional fees may apply.
LE620 SERIES

The AQUOS® LE620 series sports Full HD 1080p image quality, 120Hz Fine Motion Enhanced and an elegant new edge lit LED design. A high-performance LCD panel provides ultra-dark high Dynamic contrast ratio and fast response time. Features include built-in ATSC / QAM / NTSC tuners, 4 HDMI® inputs compatible with 1080p signals, a PC input and 2 HD component video inputs as well as a sleek piano black cabinet with bottom-mounted speakers.

KEY FEATURES
- UltraBrilliant edge lit LED System
- Full HD 1080p Resolution
- 120Hz Fine Motion Enhanced
- 3,000,000:1 Dynamic Contrast Ratio
- 1,000,000:1 Dynamic Contrast Ratio (LC-42LE620UT)
- Active Color and Contrast

AQUOS

LE430 SERIES

The LE430 Series expands the breadth of AQUOS LED LCD TV offerings with a contemporary, ultra-thin design and high-quality performance. A powerful TFT LCD panel combined with an edge lit LED backlight system provides high contrast ratios for deep blacks and vibrant colors in dark or bright scenes. These models are qualified under ENERGY STAR® program requirements for televisions. They come equipped with HDMI® inputs for convenient connection to HD-capable devices, a headphone mini-jack for easy speaker connections and USB Media Player. They feature a black cabinet and easily removable table stand for wall mounting applications.

KEY FEATURES
- UltraBrilliant edge lit LED System
- Full HD 1080p Resolution
- 120Hz Fine Motion Enhanced
- 3,000,000:1 Dynamic Contrast Ratio
- 1,000,000:1 Dynamic Contrast Ratio (LC-43LE430UT)
- Active Color and Contrast

AQUOS

### AVAILABLE SCREEN CLASS SIZES

<table>
<thead>
<tr>
<th>LE620 SERIES</th>
<th>LE430 SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>50&quot;</td>
<td>32&quot;</td>
</tr>
<tr>
<td>46&quot;</td>
<td>19&quot;</td>
</tr>
<tr>
<td>42&quot;</td>
<td>16&quot;</td>
</tr>
</tbody>
</table>

### PICTURE QUALITY

- UltraBrilliant edge lit LED System
- Full HD 1080p Resolution
- 120Hz Fine Motion Enhanced
- 3,000,000:1 Dynamic Contrast Ratio
- 1,000,000:1 Dynamic Contrast Ratio (LC-42LE620UT)
- Active Color and Contrast

### KEY FEATURES

- USB Media Player (movies, photos, music)
- Vyper Drive
- 4 HDMI® Inputs
- Active Pixel Enhancer (1.75x H x 1.75x V)
- Multi-Function Speakers (3 x 110W)
- Headphone Jack
- PC Input
- Vyper Drive

### PERFORMANCE

- Built-in ATSC / QAM / NTSC Tuners
- Edge lit LED System
- High performance LCD Panel
- Vyper Drive
- 16:9 Aspect Ratio
- 3,000,000:1 Dynamic Contrast Ratio
- 1,000,000:1 Dynamic Contrast Ratio
- Built-in ATSC / QAM / NTSC Tuners
- Headphone Jack

### ENERGY EFFICIENCY

- UltraBrilliant edge lit LED System
- Full HD 1080p Resolution
- 120Hz Fine Motion Enhanced
- 3,000,000:1 Dynamic Contrast Ratio
- 1,000,000:1 Dynamic Contrast Ratio (LC-43LE430UT)
- Active Color and Contrast

### AVAILABLE SCREEN CLASS SIZES

<table>
<thead>
<tr>
<th>LE620 SERIES</th>
<th>LE430 SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>50&quot;</td>
<td>32&quot;</td>
</tr>
<tr>
<td>46&quot;</td>
<td>19&quot;</td>
</tr>
<tr>
<td>42&quot;</td>
<td>16&quot;</td>
</tr>
</tbody>
</table>

### PICTURE QUALITY

- UltraBrilliant edge lit LED System
- Full HD 1080p Resolution
- 120Hz Fine Motion Enhanced
- 3,000,000:1 Dynamic Contrast Ratio
- 1,000,000:1 Dynamic Contrast Ratio (LC-42LE620UT)
- Active Color and Contrast

### KEY FEATURES

- USB Media Player (movies, photos, music)
- Vyper Drive
- 4 HDMI® Inputs
- Active Pixel Enhancer (1.75x H x 1.75x V)
- Multi-Function Speakers (3 x 110W)
- Headphone Jack
- PC Input
- Vyper Drive

### PERFORMANCE

- Built-in ATSC / QAM / NTSC Tuners
- Edge lit LED System
- High performance LCD Panel
- Vyper Drive
- 16:9 Aspect Ratio
- 3,000,000:1 Dynamic Contrast Ratio
- 1,000,000:1 Dynamic Contrast Ratio
- Built-in ATSC / QAM / NTSC Tuners
- Headphone Jack

### ENERGY EFFICIENCY

- UltraBrilliant edge lit LED System
- Full HD 1080p Resolution
- 120Hz Fine Motion Enhanced
- 3,000,000:1 Dynamic Contrast Ratio
- 1,000,000:1 Dynamic Contrast Ratio (LC-43LE430UT)
- Active Color and Contrast

### AVAILABLE SCREEN CLASS SIZES

<table>
<thead>
<tr>
<th>LE620 SERIES</th>
<th>LE430 SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>50&quot;</td>
<td>32&quot;</td>
</tr>
<tr>
<td>46&quot;</td>
<td>19&quot;</td>
</tr>
<tr>
<td>42&quot;</td>
<td>16&quot;</td>
</tr>
</tbody>
</table>
The AQUOS® LC-42D69U offers high performance at a top value. With a 16:9 aspect ratio, Full HD resolution of 1920 x 1080 and fine color purity, it is a next-generation TV to carry you into the high-definition future. The LC-42D69U utilizes a high-performance LCD panel providing high contrast and wide viewing angles (176° H x 176° V). It is an HDTV with built-in ATSC / QAM / NTSC tuners and includes 4 HDMI® and 2 HD component video inputs as well as a D-sub, 15-pin input for PC compatibility. The LC-42D69U features a black cabinet and the included table stand is easily removed for wall mounting applications.

High performance at a top value is what you get with the AQUOS® LC-32D59U. A next-generation TV with a 16:9 aspect ratio, and fine color purity will carry you into the high-definition future. The LC-32D59U utilizes a high-performance LCD panel providing high contrast, fast response time and wide viewing angles (176° H x 176° V). It includes 4 HDMI® and 2 HD component video inputs as well as a D-sub, 15-pin input for PC compatibility, and built-in ATSC / QAM / NTSC tuners. The LC-32D59U features a black cabinet and the included table stand is easily removed for wall mounting applications.
This SharpVision® 1080p full high-definition, 3D ready* DLP® front projector represents an outstanding value in home theater entertainment. It utilizes a DLP® chip 0.65", 1920 x 1080 technology from Texas Instruments and Sharp’s proprietary technologies. The Vyper Drive game mode eliminates perceptible lag between the video game and the projector. The Z17000 boasts the outstanding Enhanced Picture Contrast technology and a high brightness 1,600 ANSI lumens rating, delivering one of the best pictures available in consumer home theater projectors today.

KEY FEATURES

- Full HD 1920 x 1080p Resolution
- DLP® chip 0.65" from Texas Instruments
- 40,000:1 Dynamic Contrast Ratio
- 1,600 ANSI Lumen Brightness
- 6 Segment, 5X Speed Color Wheel
- Vyper Drive in Game Mode
- Digital Horizontal and Vertical Keystoning
- 2 HDMI® Inputs
- RS-232C

*3D Ready
Full HD 1080p (1920 x 1080) Resolution
DLP® chip from Texas Instruments
40,000:1 Dynamic Contrast Ratio
1,600 ANSI Lumen Brightness
6 Segment, 5X Speed Color Wheel
Vyper Drive in Game Mode
Digital Horizontal and Vertical Keystoning
2 HDMI® Inputs
RS-232C

Who ever thought such great sound could come out of one small system? Our new sound bar line is stylish and sleek delivering unbelievable sound with rich bass from one sleek simple speaker. A powerful subwoofer along with built-in DTS, Dolby® Digital decoders and SRS™ surround sound functions will have you convinced you’re in a room full of speakers.

KEY FEATURES: HT-SB600

- Total Output Power: RMS 400W
- Terminal board: HDMI™ x 1, DVI™ x 1, Audio in (RCA x 3, Optical x 1)
- Supports 3D Video Format
- In-built 5.1ch ADVANCED TV Sound

KEY FEATURES: HT-SB350 / HT-SB250

- Total Output Power: RMS 60W
- Terminal board: HDMI™ x 1, DVI™ x 1, Audio in (RCA x 2, 3.5mm Stereo Jack)
- Supports 3D Video Format
- In-built 2.1ch ADVANCED TV Sound

KEY FEATURES: CP-USB50

- Total Watts: 2 x 10W, 1 x 20W
- Terminal board: USB x 1, Line in x 2
- Supports 3D Video Format
- In-built 2.1ch ADVANCED TV Sound
DK-CL3P

This powerful clock radio music system lets you wake up to your favorite music from your iPhone® or iPod® devices. The clock radio lets you play your iPhone® or iPod®, recharge your music from a docked iPhone® or iPod®, listen on-the-go via 4 AA batteries or use the stereo input to connect to other MP3 players.

**KEY FEATURES:**
- Large Snooze Button
- 3.5mm Stereo Input Jack
- Bright Illuminated Display
- FM Digital Tuner

**DK-CL5P**

The DK-CL5P clock radio music system lets you wake up to your favorite music from your iPhone® or iPod® devices, recharge and play your music from a docked iPhone® or iPod®, listen on-the-go via 4 AA batteries or use the stereo input to connect to other MP3 players.

**KEY FEATURES:**
- Large Snooze Button
- 3.5mm Stereo Input Jack
- Bright Illuminated Display
- FM Digital Tuner

For detailed product features and specifications, including specific models and capacities supported, please visit www.sharpusa.com.
Great style and performance don’t just happen. It takes a commitment to quality, an incredible team of professionals and a vision for innovation. Sharp, a global leader in LCD televisions, brings all this and more to LCD TV technology, continually raising the bar to achieve outstanding quality and high performance.

 dotyczące kodu

**AQUOS ADVANTAGE™ LIVE**

AQUOS Advantage™ Live is a unique support feature that allows our AQUOS Advantage Advisors to directly dial into your AQUOS LCD TV through the Internet. This FREE service provides our professionals with the ability to remotely assist with TV setup, detect signal strength and inputs, and adjust picture settings all instantly. Simple... Unique... Immediate... Convenient...

**STREAMING MOVIES AND APPS**

Instantly watch full HD videos with select new AQUOS LCD TV models. With an Internet connection, you can instantly watch TV episodes & movies from Netflix, VUDU™, CinemaNow™ and DLAN streaming videos right from your TV— as often as you want, anytime you want. Access hundreds of the best apps like Facebook®, Pandora, Twitter™, and Flickr® through VUDU™.

**AQUOMOTION 240**

AQUOMotion 240 enables smoother video in fast-motion sequences such as in movies and sports by minimizing motion blur or judder. AQUOMotion 240 combines advanced 120Hz technology with Sharp’s new scanning backlight technology to improve the refresh rate, smoothing edges and improving picture clarity.

**AQUOS QUATRUM™ 3D**

Frame Rate Enhanced Driving allows the Aquadision 240 drive to be achieved with single source setting, lowering energy consumption while increasing screen brightness. Sharp’s LED Backlight reduces “crosstalk blur” between left and right images by scanning images in several sequential rows from top to bottom, as opposed to 3D TV which scan either by top and bottom half or by lighting the full screen. Optimize the audio for a variety of 3D content such as movies, concerts and all other programs. The 3D glasses feature the ability to independently select 3D or 2D viewing of the same TV content.

**INTERNET PROTOCOL**

The Internet Protocol (IP) Control feature enables a computer, control panel or mobile device to remotely manage or automate video and audio equipment via the Ethernet terminal. This allows for integration into a home theater/home control system.

Quad Pixel Plus Technology provides a smooth transition between colors by enabling individual illumination or shading of the “dots” or sub-pixels. By illuminating or displaying shades, a smoother looking image with a higher perceived level of detail is possible.
<table>
<thead>
<tr>
<th>Model Number</th>
<th>LC-49C835U</th>
<th>LC-55C835U</th>
<th>LC-65C835U</th>
<th>LC-75C835U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Size</td>
<td>60&quot; Class (60-1/16&quot; Diagonal)</td>
<td>65&quot; Class (65-7/32&quot; Diagonal)</td>
<td>75&quot; Class (75-1/8&quot; Diagonal)</td>
<td>85&quot; Class (85-7/32&quot; Diagonal)</td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Audio Inputs</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>HDMI® Input</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>USB Input</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>RF Input</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PC Input</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Digital Audio Output</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Power Source</td>
<td>100-240 V, 50-60 Hz</td>
<td>100-240 V, 50-60 Hz</td>
<td>100-240 V, 50-60 Hz</td>
<td>100-240 V, 50-60 Hz</td>
</tr>
<tr>
<td>Dimensions (WXHDX)</td>
<td>68.3 x 38.8 x 13.0 (inches)</td>
<td>75.5 x 38.8 x 13.0 (inches)</td>
<td>85.7 x 39.4 x 13.0 (inches)</td>
<td>96.0 x 40.0 x 13.0 (inches)</td>
</tr>
<tr>
<td>Dimensions with Stand (WXHDX)</td>
<td>68.3 x 38.8 x 21.5 (inches)</td>
<td>75.5 x 38.8 x 21.5 (inches)</td>
<td>85.7 x 39.4 x 21.5 (inches)</td>
<td>96.0 x 40.0 x 21.5 (inches)</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>240 W</td>
<td>280 W</td>
<td>310 W</td>
<td>340 W</td>
</tr>
<tr>
<td>Dimensions (WXHDX) (excluding stand)</td>
<td>54.1 x 24.0 x 13.0 (inches)</td>
<td>61.7 x 24.0 x 13.0 (inches)</td>
<td>72.1 x 24.0 x 13.0 (inches)</td>
<td>82.6 x 24.0 x 13.0 (inches)</td>
</tr>
<tr>
<td>Dimensions with Stand (WXHDX) (excluding stand)</td>
<td>54.1 x 24.0 x 21.5 (inches)</td>
<td>61.7 x 24.0 x 21.5 (inches)</td>
<td>72.1 x 24.0 x 21.5 (inches)</td>
<td>82.6 x 24.0 x 21.5 (inches)</td>
</tr>
<tr>
<td>Product Weight (lbs.)</td>
<td>89.3</td>
<td>96.1</td>
<td>103.2</td>
<td>110.4</td>
</tr>
</tbody>
</table>

*Dimensions and weights are subject to change without notice.
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model Number</th>
<th>LC-60LE430U</th>
<th>LC-46LE430U</th>
<th>LC-55LE430U</th>
<th>LC-42LE430U</th>
<th>LC-32LE430U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Size</td>
<td>70&quot; Class (69-1/2&quot; Diagonal)</td>
<td>60&quot; Class (59-1/2&quot; Diagonal)</td>
<td>55&quot; Class (54-3/8&quot; Diagonal)</td>
<td>46&quot; Class (45-5/8&quot; Diagonal)</td>
<td>42&quot; Class (42&quot; Diagonal)</td>
</tr>
<tr>
<td>Screen Size</td>
<td>1920 x 1080</td>
<td>1920 x 1080</td>
<td>1920 x 1080</td>
<td>1920 x 1080</td>
<td>1920 x 1080</td>
</tr>
<tr>
<td>Dynamic Contrast Ratio</td>
<td>6,000,000:1</td>
<td>4,000,000:1</td>
<td>3,000,000:1</td>
<td>3,000,000:1</td>
<td>3,000,000:1</td>
</tr>
<tr>
<td>Response Time</td>
<td>4ms</td>
<td>4ms</td>
<td>5.5ms</td>
<td>5.5ms</td>
<td>6.5ms</td>
</tr>
<tr>
<td>Refesh Rate</td>
<td>120Hz</td>
<td>120Hz</td>
<td>120Hz</td>
<td>120Hz</td>
<td>120Hz</td>
</tr>
<tr>
<td>Audio Output</td>
<td>10W + 10W</td>
<td>10W + 10W</td>
<td>8W + 8W + 15W (Subwoofer)</td>
<td>8W + 8W + 15W (Subwoofer)</td>
<td>10W + 10W</td>
</tr>
<tr>
<td>OPC (Optical Picture Control)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Power Source</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>30W</td>
<td>70W</td>
<td>190W</td>
<td>115W</td>
<td>70W</td>
</tr>
<tr>
<td>Power Source</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>30W</td>
<td>70W</td>
<td>190W</td>
<td>115W</td>
<td>70W</td>
</tr>
<tr>
<td>Response Time</td>
<td>4ms</td>
<td>4ms</td>
<td>4ms</td>
<td>4ms</td>
<td>4ms</td>
</tr>
<tr>
<td>Refesh Rate</td>
<td>120Hz</td>
<td>120Hz</td>
<td>120Hz</td>
<td>120Hz</td>
<td>120Hz</td>
</tr>
<tr>
<td>Audio Output</td>
<td>10W + 10W</td>
<td>10W + 10W</td>
<td>8W + 8W + 15W (Subwoofer)</td>
<td>8W + 8W + 15W (Subwoofer)</td>
<td>10W + 10W</td>
</tr>
<tr>
<td>OPC (Optical Picture Control)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Power Source</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
<td>120V, 60Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>30W</td>
<td>70W</td>
<td>190W</td>
<td>115W</td>
<td>70W</td>
</tr>
</tbody>
</table>

## Specifications and images are subject to change without notice.
**Media Profile**

**HD Disc Format**

**Features**

- 5.1/5.1/4.0/3.8/3.8
- Input Terminals
  - 16W/0.4W 16W/0.3W 15W/0.3W
  - Power Consumption/Stand-by

**Input Terminals**

- 16W/0.4W 16W/0.3W 15W/0.3W
- Power Consumption/Stand-by

**Other**

- Ethernet
- Bluetooth
- Audio Stream via HDMI
- D-Sub 9-pin x 1 (D-Sub)
- S-232c
- Front panel

**Fan Noise**

- 23dB (Eco+)

**Specifications and images are subject to change without notice.**

**EDB**

- The Princess Diaries © Disney
- Secretariat © Disney

**S-Link**

- DLNA®, DLNA & Design®, DLNA CERTIFIED® and DLNA CERTIFIED & Design® are trademarks or registered certification marks of Digital Living Network Alliance. All rights reserved.

**ENERGY STAR**

- A U.S. registered mark.

**DTS**

- A trademark of DTS, Inc.

**HD Disc Format**

- 5.1/5.1/4.0/3.8/3.8

**Input Terminals**

- 16W/0.4W 16W/0.3W 15W/0.3W
- Power Consumption/Stand-by

**Other**

- Ethernet
- Bluetooth
- Audio Stream via HDMI
- D-Sub 9-pin x 1 (D-Sub)
- S-232c
- Front panel

**Fan Noise**

- 23dB (Eco+)

**Specifications and images are subject to change without notice.**

**EDB**

- The Princess Diaries © Disney
- Secretariat © Disney

**S-Link**

- DLNA®, DLNA & Design®, DLNA CERTIFIED® and DLNA CERTIFIED & Design® are trademarks or registered certification marks of Digital Living Network Alliance. All rights reserved.

**ENERGY STAR**

- A U.S. registered mark.

**DTS**

- A trademark of DTS, Inc.

**HD Disc Format**

- 5.1/5.1/4.0/3.8/3.8

**Input Terminals**

- 16W/0.4W 16W/0.3W 15W/0.3W
- Power Consumption/Stand-by

**Other**

- Ethernet
- Bluetooth
- Audio Stream via HDMI
- D-Sub 9-pin x 1 (D-Sub)
- S-232c
- Front panel

**Fan Noise**

- 23dB (Eco+)

**Specifications and images are subject to change without notice.**

**EDB**

- The Princess Diaries © Disney
- Secretariat © Disney

**S-Link**

- DLNA®, DLNA & Design®, DLNA CERTIFIED® and DLNA CERTIFIED & Design® are trademarks or registered certification marks of Digital Living Network Alliance. All rights reserved.

**ENERGY STAR**

- A U.S. registered mark.

**DTS**

- A trademark of DTS, Inc.

**HD Disc Format**

- 5.1/5.1/4.0/3.8/3.8

**Input Terminals**

- 16W/0.4W 16W/0.3W 15W/0.3W
- Power Consumption/Stand-by

**Other**

- Ethernet
- Bluetooth
- Audio Stream via HDMI
- D-Sub 9-pin x 1 (D-Sub)
- S-232c
- Front panel

**Fan Noise**

- 23dB (Eco+)

**Specifications and images are subject to change without notice.**

**EDB**

- The Princess Diaries © Disney
- Secretariat © Disney

**S-Link**

- DLNA®, DLNA & Design®, DLNA CERTIFIED® and DLNA CERTIFIED & Design® are trademarks or registered certification marks of Digital Living Network Alliance. All rights reserved.

**ENERGY STAR**

- A U.S. registered mark.

**DTS**

- A trademark of DTS, Inc.