### XBR75Z8H Z8H® 8K HDR LED TV

Astonishing detail is revealed with 8K resolution and the processing power to match. The Picture Processor X1™ Ultimate upscales everything you watch on the Z8H to brilliant near-8K HDR levels. 2 Vibrant colors, incredible clarity, and amazing contrast create a picture unlike anything you've experienced before on a TV display.



#### **Bullets**

- quality with the powerful Picture Processor X1™ Ultimate and 8K X-Reality PRO. 1,2
- See exactly what the creator intended with the Compatible with Google Home<sup>6</sup>, Amazon advanced color and gradation of TRILUMINOS™ Display.
- · Enhanced brightness, incredible contrast with Full Array LED and 8K X-tended Dynamic Range PRO 14x.
- With easy access to all your favorite content, services and devices, Sony Android Smart TVs make life simpler.4
- On-screen action and motion look better than ever with X-Motion Clarity™ technology.
- · X-Wide Angle satisfyingly preserves color and brightness when viewing from anywhere in the
- Acoustic Multi-Audio with vibrating Frame Tweeter creates a unique truly immersive sound experience.

- Everything is upscaled to near-8K HDR picture Picture and sound are automatically adjusted to your environment with Sony's unique Ambient Optimization technology.
  - Alexa<sup>7</sup>, and Apple HomeKit<sup>8</sup> for an even smarter home.
  - See the big picture with HDR<sup>1</sup>, Dolby Visions<sup>™9</sup>, IMAX Enhanced<sup>™10</sup> and Netflix Calibrated Mode. 11
  - Bring home the big-screen 8K experience with a minimalist one-slate design and thin aluminum bezel. 12
  - Premium dual position metal stand that can be adapted for wide or narrow stand.
  - Premium brushed aluminum, backlit remote with Bluetooth®14 connectivity for interference free control of your TV. 13
  - CalMAN™ auto calibration mode makes highperformance screen calibration easier than ever. 15

#### **Features**

#### Picture Processor X1<sup>™</sup> Ultimate, powering extraordinary resolution.

Any kind of content can be upconverted to lifelike 8K resolution with Sony's unique features. Our Picture Processor X1™ Ultimate precisely analyses and processes data to power 8K pictures with four times the resolution of 4K for scenes rich in depth, texture and detail. Even images filmed in 4K and Full HD are upscaled close to 8K resolution by 8K X-Reality™ PRO using a unique 8K database. Content is then further enhanced by Object-based Super Resolution to reproduce virtually real world textures. Every single pixel is enhanced beautifully by Sony's Picture Processor X1<sup>™</sup> Ultimate. 1,2



#### TRILUMINOS™ Display, enhanced by 8K resolution.

A screen with four times the resolution of 4K¹ is equipped to show even more precise shades of color. By widening the color spectrum, TRILUMINOS™ Display, powered by the Picture Processor X1 Ultimate, reproduces more colors than a conventional television. It analyzes and processes data in every image to make colors even more natural and precise, so pictures are closer than ever to real life. See exactly what the creator intended with the advanced color, light, and gradation of the TRILUMINOS™ Display.

#### Enjoy the precision of true-to-life contrast

To bring out the intense depth and detail of 8K resolution<sup>1</sup>, Full Array LED precisely balances light output across the screen to ensure scenes are full of breathtaking contrast. By controlling light levels in sections of the screen independently, content feels more true-to-life by making light areas lighter and dark areas darker. Contrast is further enhanced by 8K X-tended Dynamic Range™ PRO 14x, which gives the screen 14 times the contrast range of a conventional edge-lit LED TV³, creating higher peak brightness in highlights and detailed blacks in shadow.

#### Watch what you love, control it with your voice.

Sony's Android TV with the Google Assistant provides a smarter viewing experience. Easily search and watch your favorite movies, get answers on screen like sports scores or weather updates, control your TV and even your home - all with your voice. Just start with "Hey Google" to ask it questions, control smart home devices or access many of the apps and services you already use every day.<sup>4</sup> In addition, cast your favorite apps with Chromecast built-in<sup>5</sup>, or enjoy a huge range of apps from Google Play™, including YouTube™, Netflix, Prime Video, Spotify, and more.<sup>4</sup>

#### **Bright and clear motion**

Scenes appear as they do in real life with X-Motion Clarity  $^{\text{TM}}$  technology. This revolutionary, best in class technology from Sony refines action on the screen in real time with an incredible refresh rate for action that is brighter and clearer than ever before.

#### Beautiful colors from any angle.

Watching TV from the sides is now as satisfying as from the center. Sony's X-Wide Angle technology preserves vivid real-world colors from any angle while retaining more brightness than other LED TVs. Enjoy a great picture with incredible from anywhere in the room.

#### Hear truly immersive sound from the right place in the scene

Sound on conventional TVs with speakers located below the screen is often out of sync with the picture. Our Acoustic Multi-Audio<sup>TM</sup> includes a vibrating Frame Tweeter, a speaker that enables sound to follow the action for a truly immersive experience. Independent amps are controlled separately to precisely manage sound positioning of this speaker in high tone areas, enhancing sound pressure and stability for more realism. With a subwoofer integrated into the rear of the TV, you'll hear more dynamic, bass-heavy sound –ideal for action movies and music.

#### Supreme pictures and sound, whatever the environment.



Sit back and enjoy the best possible viewing experience. Sony's unique Ambient Optimization technology automatically adjusts picture and sound to your environment. An embedded light sensor optimizes picture brightness to room conditions, boosting brightness in light rooms and reducing it in dark ones, so you get the perfect view. For uncompromised sound, Acoustic Auto Calibration analyzes the rooms environment and reproduces sound that's enhanced and optimized to your room.

#### Well-connected to your smart home

With Google Home<sup>6</sup> and Amazon Alexa<sup>7</sup> compatibility, simply voice-control your TV and ask it to do things like cast and control videos from YouTube with Google Home or change the channel or volume with Amazon Alexa. Apple HomeKit and Airplay 2 support seamlessly integrate your iPhone and Siri devices with your Sony TV for effortless smart home management and content streaming.<sup>8</sup>

### See the big picture with HDR, Dolby Visions, IMAX Enhanced and Netflix Calibrated Mode

High Dynamic Range (HDR) picture is the way TV was always meant to be watched. Ultra high resolution and HDR video content combine to bring dazzling detail, color and contrast to everything you watch, while keeping a far wider range of brightness. Dolby Vision brings scenes to life with striking highlights, deeper darks and vibrant colors. He IMAX Enhanced program brings the immersive entertainment experience into the home. IMAX Enhanced content is digitally remastered to provide sharper images and more powerful sound—just as the creator intended. Netflix Calibrated Mode was specially developed to enjoy Netflix original content and reproduce picture quality as brilliant as the studio evaluation monitor, faithfully reproducing the creator's intent and vision. Whichever format, Sony TVs deliver picture-perfect reality, creating an immersive and engaging cinematic experience.

#### Big 8K screen, distraction free.

With its minimalist one-slate design and thin bezel, the Z9G 8K LED TV brings home the bigscreen 8K experience while blending harmoniously in any room environment. The narrow aluminum bezel keeps you focused on the picture, not the television. Cable holders keep wires neatly hidden, so your television stays free of clutter and looks good from any angle.<sup>12</sup>

#### Premium dual position metal stand.

Our minimalistic stand sits discretely on a shelf and won't compromise your viewing experience. With outside and inside settings, you can use it on wide or narrow stands.

#### Beautifully designed and visible in the dark with backlit remote.

Our premium design remote in brushed aluminum with hairline finish feels good in the hand and harmonizes with your living room. <sup>13</sup> Control your TV even if there are objects in the way with Bluetooth<sup>®</sup> connectivity <sup>14</sup> and use a variety of simple one push buttons to easily manage key functions. Simply hold up the remote with backlight integrated to change channels and volume when watching TV in darkness.



#### Experience content as the director envisioned

When pictures are digitally compressed from film to TV, quality is compromised and your experience is not as the director intended in the studio. A wide range of unique features lets you enjoy studio-quality entertainment in your own home, just as the director envisioned.

#### High performance calibration for professionals

Our TVs receive high performance calibration that has never previously been possible using CalMAN<sup>TM</sup> software. It allows adjustments to be made with finer precision than conventional picture quality settings to meet the strict requirements of creators in the post-production stage. Colors are reproduced with maximum fidelity to the original TV signal, giving exceptional picture control for a TV. CalMAN also features an easy-to-use interface that has been well received by calibration specialists.<sup>15</sup>

### **Specification**

| TV System                                    |                                  |
|--|----------------------------------|
| Tuner Channel Coverage (Analog)              | VHF: 2-13/UHF: 14-69/CATV: 1-135 |
| TV System (Digital<br>Terrestrial)           | ATSC                             |
| Tuner Channel Coverage (Digital Terrestrial) | VHF: 2-13/UHF: 14-69             |
| TV System (Digital Cable)                    | Clear QAM                        |
| Tuner Channel Coverage (Digital Cable)       | CATV: 1-135                      |
| Number of Tuners<br>(Terrestrial/Cable)      | 1(Digital/Analog)                |
| Color Space                                  | sRGB/BT709,BT2020,AdobeRGB,DCI   |
| TV System (Analog)                           | M                                |
| Color System                                 | NTSC                             |
| Operating System                             | Android 9.0 Pie                  |
| On-board Storage (GB)                        | 16GB                             |
| Display Features                             |                                  |
| X-Wide Angle                                 | Yes                              |
| Backlight dimming type                       | Local Dimming                    |
| TRILUMINOS Display                           | Yes                              |

| X-tended Dynamic Range<br>PRO/ X-tended Dynamic<br>Range        | 8K X-tended Dynamic Range PRO  |
|---|--|
| Display type  | LCD  |
| Display Specs   |  |
| Screen Size for<br>WEB(diagonal, cm, integer<br>or 1st decimal) | 189 cm   |
| Backlight type  | Direct(Full Array LED)   |
| Display resolution (H x V, pixels)                              | 7680x4320  |
| Screen Size (inch, measured diagonally)                         | 75"(74.5")   |
| Viewing Angle (Right/Left)                                      | 178(89/89) degree  |
| Viewing Angle (Up/Down)   | 178(89/89) degree  |
| Display Resolution  | 8K UHD   |
| Aspect Ratio  | 16:09  |
| Video Features  |  |
| Object-based Super<br>Resolution                                | Yes  |
| Precision Color Mapping   | Yes  |
| Face Area Detection   | Yes  |
| Picture modes   | Vivid, Standard, Cinema, Game, Graphics, Photo, Custom, Dolby Vision Bright, Dolby Vision Dark, Netflix calibrated |
| Auto Wide   | Yes  |
| NAP de NA ede   | Auto/Wide Zoom/Normal/Full/Zoom  |
| Wide Mode   | Normal/Full1/Full2 for PC  |
| 4:3 Default   | Yes  |
| Video Processing  | 8K X-Reality PRO   |
| Motion enhancer   | X-Motion Clarity, Auto mode  |
| Blinking Type   | Line Blinking  |
|   |  |

| PhotoTV HD / BRAVIA for China         Yes           CineMotion/Film Mode/Cinema Drive         Yes           4K Processor         Picture Processor X1 Ultimate           HDR (High Dynamic Range) compatibitity         Yes (HDR10,HLG,Dolby Vision)           Panel Refresh Rate (Native Hertz)         120Hz           Dual database processing         Yes           Super Bit Mapping™ HDR         Yes           Object-based HDR remaster         Yes           Dynamic Contrast Enhance         Yes           Dynamic Contrast Enhance         Yes           Audio Specs         Front           Bass/Treble/Balance         Balance           Speaker Position         Front           Bass/Treble/Balance         Balance           Speaker Type         Acoustic Multi-Audio           Audio Power Output         12.5W + 12.5W + 12.5W + 12.5W + 5W + 5W           Speaker Confliguration         Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2           Digital audio out (Optical) format         Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS           Audio Features         Yes           Speaker Type-2         Frame Tweeter           Clear Phase         Yes           Auto Surround         Yes           Auto | Live Colour™ Technology   | Yes  |
|--|---------------------------|--|
| Mode/Cinema Drive       Yes         4K Processor       Picture Processor X1 Ultimate         HDR (High Dynamic Range) compatibility       Yes(HDR10,HLG,Dolby Vision)         Panel Refresh Rate (Native Hertz)       120Hz         Dual database processing       Yes         Super Bit Mapping™ HDR       Yes         Object-based HDR remaster       Yes         Dynamic Contrast Enhancer       Yes         Audio Specs       Tont         Channel       2.2ch         Speaker Position       Front         Bass/Treble/Balance       Balance         Speaker Type       Acoustic Multi-Audio         Audio Power Output       12.5W + 12.5W + 12.5W + 12.5W + 5W + 5W         Speaker Configuration       Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2         Digital audio out (Optical) format       Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS         Audio Features       Yes         Speaker Type-2       Frame Tweeter         Clear Phase       Yes         Auto Surround       Yes         DTS audio format support       DTS Digital Surround         Sound modes       Standard, Dialog, Cinema, Music, Sports, Dolby Audio  |                           | Yes  |
| HDR (High Dynamic Range) compatibility  Panel Refresh Rate (Native Hertz)  Panel Refresh Rate (Native Hertz)  Dual database processing  Yes  Super Bit Mapping™ HDR  Object-based HDR remaster  Yes  Dynamic Contrast Enhancer  Audio Specs  Channel  2.2ch  Speaker Position  Bass/Treble/Balance  Balance  Speaker Type  Acoustic Multi-Audio  Audio Power Output  12.5W + 12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration  Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format  Audio Features  Dolby Atmos  Yes  Speaker Type-2  Frame Tweeter  Clear Phase  Yes  Auto Surround  Yes  DTS audio format support  DTS Digital Surround  Sound modes  Standard, Dialog, Cinema, Music, Sports, Dolby Audio   |                           | Yes  |
| resinant, Hes, Bolisy vision)  Panel Refresh Rate (Native Hertz)  Dual database processing Super Bit Mapping™ HDR Yes Object-based HDR remaster Object-based HDR remaster Ves  Audio Specs  Channel 2.2ch Speaker Position Bass/Treble/Balance Balance Speaker Type Acoustic Multi-Audio Audio Power Output 12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format  Audio Features  Dolby Atmos Yes  Auto Surround Yes  DTS Digital Surround Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | 4K Processor              | Picture Processor X1 Ultimate                          |
| Hertz)  Dual database processing Yes  Super Bit Mapping™ HDR Yes  Object-based HDR remaster Dynamic Contrast Enhancer  Yes  Audio Specs  Channel 2.2ch Speaker Position Bass/Treble/Balance Balance Speaker Type Acoustic Multi-Audio Audio Power Output 12.5W + 12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format  Audio Features  Dolby Atmos Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround Scand Music, Sports, Dolby Audio Standard, Dialog, Cinema, Music, Sports, Dolby Audio   |                           | Yes(HDR10,HLG,Dolby Vision)                            |
| Super Bit Mapping™ HDR Yes  Object-based HDR remaster Yes  Dynamic Contrast Enhancer Yes  Audio Specs  Channel 2.2ch  Speaker Position Front  Bass/Treble/Balance Balance  Speaker Type Acoustic Multi-Audio  Audio Power Output 12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format  Audio Features  Dolby Atmos Yes  Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes  Standard, Dialog, Cinema, Music, Sports, Dolby Audio   | •                         | 120Hz  |
| Object-based HDR remaster Yes  Dynamic Contrast Enhancer Yes  Audio Specs  Channel 2.2ch  Speaker Position Front  Bass/Treble/Balance Balance  Speaker Type Acoustic Multi-Audio  Audio Power Output 12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format  Audio Features  Dolby Atmos Yes  Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes  Standard, Dialog, Cinema, Music, Sports, Dolby Audio   | Dual database processing  | Yes  |
| Audio Specs  Channel 2.2ch Speaker Position Front Bass/Treble/Balance Balance Speaker Type Acoustic Multi-Audio Audio Power Output 12.5W + 12.5W + 12.5W + 5W + 5W Speaker Configuration Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format  Audio Features  Dolby Atmos Yes Speaker Type-2 Frame Tweeter  Clear Phase Yes Auto Surround Yes  DTS Digital Surround Sound modes  Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Super Bit Mapping™ HDR    | Yes  |
| Channel 2.2ch  Speaker Position Front  Bass/Treble/Balance Balance  Speaker Type Acoustic Multi-Audio  Audio Power Output 12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS  Audio Features  Dolby Atmos Yes  Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Object-based HDR remaster | Yes  |
| Channel 2.2ch  Speaker Position Front  Bass/Treble/Balance Balance  Speaker Type Acoustic Multi-Audio  Audio Power Output 12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS  Audio Features  Dolby Atmos Yes  Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Dynamic Contrast Enhancer | Yes  |
| Speaker Position Front  Bass/Treble/Balance Balance  Speaker Type Acoustic Multi-Audio  Audio Power Output 12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS  Audio Features  Dolby Atmos Yes  Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Audio Specs               |  |
| Bass/Treble/Balance Balance  Speaker Type Acoustic Multi-Audio  Audio Power Output 12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS  Audio Features  Dolby Atmos Yes  Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Channel                   | 2.2ch  |
| Speaker Type Acoustic Multi-Audio  Audio Power Output 12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS  Audio Features  Dolby Atmos Yes  Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Speaker Position          | Front  |
| Audio Power Output  12.5W + 12.5W + 12.5W + 5W + 5W  Speaker Configuration  Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format  Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS  Audio Features  Dolby Atmos  Yes  Speaker Type-2  Frame Tweeter  Clear Phase  Yes  Auto Surround  Yes  DTS audio format support  DTS Digital Surround  Sound modes  Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Bass/Treble/Balance       | Balance  |
| Speaker Configuration  Two way Multi-amplifier connections (Mid Range (25 x 120mm) x 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format  Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS  Audio Features  Dolby Atmos  Yes  Speaker Type-2  Frame Tweeter  Clear Phase  Yes  Auto Surround  Yes  DTS audio format support  DTS Digital Surround  Sound modes  Standard, Dialog, Cinema, Music, Sports, Dolby Audio   | Speaker Type              | Acoustic Multi-Audio                                   |
| 2, Subwoofer (80mm) x 2), Tweeter x 2  Digital audio out (Optical) format  Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS  Audio Features  Dolby Atmos Yes  Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Audio Power Output        | 12.5W + 12.5W + 12.5W + 5W + 5W + 5W                   |
| Audio Features  Dolby Atmos Yes  Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio   | Speaker Configuration     |  |
| Dolby Atmos Yes  Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio   |                           | Two channel linear PCM: 48kHz 16bits, Dolby Audio, DTS |
| Speaker Type-2 Frame Tweeter  Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Audio Features            |  |
| Clear Phase Yes  Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Dolby Atmos               | Yes  |
| Auto Surround Yes  DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio   | Speaker Type-2            | Frame Tweeter  |
| DTS audio format support DTS Digital Surround  Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio  | Clear Phase               | Yes  |
| Sound modes Standard, Dialog, Cinema, Music, Sports, Dolby Audio   | Auto Surround             | Yes  |
|  | DTS audio format support  | DTS Digital Surround                                   |
| S-Master Digital Amplifier   | Sound modes               | Standard, Dialog, Cinema, Music, Sports, Dolby Audio   |
|  | S-Master                  | S-Master Digital Amplifier                             |

| Simulated surround sound          | S-Force Front Surround  |
|-----------------------------------|---|
| Dolby audio format support        | Dolby Audio, Dolby Atmos  |
| HDMI Audio Return<br>Channel(ARC) | Yes (eARC/ARC)  |
| Advanced Auto Volume              | Yes   |
| Auto Mute (on no signal)          | Yes(Audio only)   |
| HDMI input Audio format           | 5.1 channel linear PCM: 32/44.1/48/88.2/96/176.4/192kHz 16/20/24bits, Dolby Audio, Dolby Atmos, DTS |
| ARC output format                 | Two channel linear PCM: 48kHz 16bits, Dolby Audio, Dolby Atmos, DTS                                 |
| Network Features                  |   |
|                                   | Yes *1  |
| Apple AirPlay                     | *1 Apple AirPlay and HomeKit will be available via a future firmware update.                        |
|                                   | Yes *1  |
| Apple HomeKit                     | *1 Apple AirPlay and HomeKit will be available via a future firmware update.                        |
| Home Network Feature              | Home Network Client, Home Network Renderer  |
| Wi-Fi Direct                      | Yes   |
| Wi-Fi Certified                   | Yes   |
| Screen mirroring(Miracast™)       | Yes (only for B2B purpose)  |
| Video & TV SideView (iOS/Android) | Yes   |
| Related Info                      | Yes (US / Canada / MX(STB))   |
| Wi-Fi Standard                    | a/b/g/n/ac  |
| Wi-Fi Frequency                   | 2.4GHz/5GHz (for Wi-Fi Direct: 2.4GHz Only)   |
| Internet Browser                  | Vewd (Not pre-installed)  |



| Codec for Home Network         | MPEG1:MPEG1/MPEG2PS:MPEG2/MPEG2TS(HDV,AVCHD):MPEG2,AVC/MP4(XAVCS):AVC,MPEG4,HEVC/AVI:Xvid,MotinJpeg/ASF(WMV):VC1/MOV:AVC,MPEG4,MotionJpeg/MKV:Xvid,AVC,MPEG4,VP8.HEVC/WEBM:VP8/3GPP:MPEG4,AVC/MP3/ASF(WMA)/LPCM/WAV/MP4AAC/FLAC/JPEGWEBM:VP9/AC4/ogg/AAC/ARW(Screen nail only) |
|--------------------------------|--|
| Wireless LAN                   | Integrated   |
| Convenience Features           |  |
| Electronic Program Guide (EPG) | Yes  |
| USB playback codecs            | MPEG1:MPEG1/MPEG2PS:MPEG2/MPEG2TS(HDV,AVCHD):M<br>PEG2,AVC/MP4(XAVC<br>S):AVC,MPEG4,HEVC/AVI:Xvid,MotinJpeg/ASF(WMV):VC1/MO<br>V:AVC,MPEG4,MotionJpeg/MKV:Xvid,AVC,MPEG4,VP8.HEVC/<br>WEBM:VP8/3GPP:MPEG4,AVC/MP3/ASF(WMA)/LPCM/WAV/M<br>P4AAC/FLAC/JPEG                       |
| Built-in Mic                   | Yes  |
| Screen Reader                  | Yes  |
| Audio Description              | Yes  |
| Text Magnification             | Yes  |
| Accessibility Shortcut         | Yes  |
| Switch Access                  | Yes  |
| Auto Picture Mode              | Yes  |
| Text Input Language            | ENG / FRA / GER / HEB / ITA / RUS / SPA / VIE / JPN  |
| Chromecast built-in            | Yes  |
| Voice Search                   | Yes *2  *2 Hands Free feature(Built-in Mic) availability depends on language and may need software update. Please check Sony support page for further information; https://www.sony.net/tv-hf-ww/  |
| Application Store              | Yes (Google Play Store)  |
| HDMI-CEC                       | Yes  |

| i-Manual                                   | Yes  |
|--|--|
| Parental Control                           | Yes  |
| Channel Block (with password)              | Yes(Analog&Digital)  |
| Show/Hide Channels                         | Yes(Analog&Digital)  |
| On Screen Clock                            | Yes  |
| Sleep Timer                                | Yes  |
| On/Off Timer                               | Yes  |
| USB drive format support                   | Yes (Supported File System: FAT16/FAT32/exFAT/NTFS)  |
| Display Language                           | AFR,AMH,ARA,ASM,AZE,BEL,BUL,BEN,BOS,CAT,CZE,DAN,D EU,GRE,ENG,SPA,EST,BAQ,PER,FIN,FRA,GLG,GUJ,HIN,HRV,HUN,IND,ISL,ITA,HEB,JPN,KAZ,KAN,KOR,KIR,LAO,LIT,LAV,MAC,MAL,MON,MAR,MAY,BUR,NOB,NEP,NLD,ORI,PAN,POL,POR,RUM,RUS,SOL,SLV,ALB,SRP,SWE  SWA,TAM,TEL,THA,TGL,TUR,UKR,URD,UZB,VIE,zh_CN,zh_H K,zh_TW,ZUL |
| Auto Shut-off                              | Yes  |
| Sensing Features                           |  |
| Sensor                                     | Light  |
| Energy Saving & Efficiency                 |  |
| Dynamic Backlight Control                  | Yes  |
| Power Saving Mode / Back<br>Light Off Mode | Yes  |
| General Features                           |  |
| Auto Calibration with CalMAN               | Yes  |
| Netflix Calibrated mode                    | Yes  |
| Closed Captions (Analog)                   | Closed Caption   |
| Closed Captions (Digital)                  | Closed Caption   |
| Demo Mode                                  | Yes(e-POP only)  |
| Hotel Mode Menu                            | Yes  |
| Customizing Capability                     |  |

| RS-232C Control                            | Yes  |
|--|--|
| Design Features                            |  |
| Stand Position                             | 2way position(narrow position)   |
| Stand Color                                | Dark Chrome  |
| Bezel Design                               | Aluminum Bezel   |
| Cable Management                           | Yes  |
| Frame color                                | Dark Silver  |
| Stand Design                               | Premium Blade Stand  |
| Inputs and Outputs                         |  |
| TV Center Speaker Mode                     | Yes  |
| HDMI Signal                                | 7680x4320p(24,30,60Hz)[F_TA0011], 4096x2160p(24,60Hz), 3840x2160p(24,30,60,120Hz)[F_TA0012], 1080p(30,60,120Hz), 1080/24p, 1080i(60Hz), 720p(30,60Hz), 720/24p, 480p |
| HDCP                                       | HDCP2.3(for HDMI1/2/3/4)   |
| Dhadadh mafile annad                       | Version 4.2  |
| Bluetooth profile support                  | HID/HOGP/SPP/A2DP/AVRCP  |
| 4K 60P High-Quality formats                | HDMI IN1, IN2, IN3 ports for 4K(up to 18Gbps) signal, HDMI IN4 port for 8K(up to 40Gbps) signal  |
| AC Power Input                             | C18 INLET (BOTTOM)   |
| RF (Terrestrial/Cable) Connection Input(s) | 1(Bottom)  |
| Composite Video Input(s)                   | 1(Side)  |
| HDMI inputs total                          | 4(1Side,3Bottom)   |
| Analog Audio Input(s) (Total)              | 1(Side Analog Conversion)  |
| Digital Audio Output(s)                    | 1(Bottom)  |
| Headphone Output(s)                        | 1(Side)  |
| Ethernet inputs                            | 1(Bottom)  |
| RS-232C Input(s)                           | 1(Bottom)  |



| HDMI PC Input Format                       | 640x480(31.5kHz,60Hz), 800x600(37.9kHz,60Hz),<br>1024x768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz),<br>1152x864(67.5kHz,75Hz), 1600x900(55.9kHz,60Hz),<br>1680x1050(65.3kHz,60Hz), 1920x1080(67.5kHz,60Hz),<br>3840x2160p(30Hz), 3840x2160p(60Hz, 8bits) |
|--|--|
| Power                                      |  |
| Power Requirements (voltage)               | AC 120V for UL cUL AC 110-240V for other   |
| Power Requirements (frequency)             | 60Hz for UL cUL 50/60Hz for other  |
| Rated Power Consumption                    | 570W   |
| Power Consumption (in Standby)             | 0.5W   |
| Regulation and Standard Compliance         |  |
| VESA® Hole Spacing<br>Compatible           | Yes  |
| Measurements<br>(Approx.)                  |  |
| AC Cable Length                            | 2000mm   |
| Supplied Accessories                       |  |
| Voice Remote Control                       | RMF-TX611U   |
| Batteries                                  | LR03   |
| AC Power Cord Spec                         | (C17) (US) (2pin) (flat blades Polarity)   |
| Operating Instructions                     | US,FR,ES   |
| Quick Setup Guide /<br>Supplement CUE (GA) | US,FR,ES,PT  |
| Table Top Stand                            | Separate(assembly required)  |

- 1) 8K: 7,680 x 4,320 pixels. 4K: 3,840 x 2,160 pixels. Requires HDR compatible content from supported streaming services, such as Netflix, Amazon Video or HDR compatible content device connected via HDMI input. Requires  $\mathrm{HDMI}^{(8)}$  cables sold separately
- 2) Upscaled, simulated and enhanced 8K and 4K images will vary based on source content.
- 3) This is the perceptible contrast level expanded by X-tended Dynamic Range PRO technology, which is a unique figure calculated for the contrast that users actually feel and experience (XDR Contrast). This figure is based on our conventional



#### TV without local dimming.

- 4) User must connect to a Google account to use, including voice to activate linked apps. Wireless connectivity requires 802.11 home network (802.11n recommended). Network services, content, and the operating system and software of this product may be subject to separate or third party terms and conditions and changed, interrupted or discontinued at any time and may require fees, registration and credit card information. Apps must be compatible with TV. App availability varies by region and device. Use of this TV requires consent to Google Terms of Service (http://www.google.com/policies/terms/) and Privacy Policy (http://www.google.com/policies/privacy/).
- 5) Chromecast built-in compatibility dependent on app.
- 6) Google Home device (sold separately) compatible with Sony TV's powered by Android TV. Requires compatible devices connected to the same wireless home network. Download the Google Home app from the iPhone App Store or Google Play. Subject to third party app terms and conditions. User must link compatible devices in order to control operation. Once download is complete, the Google Home feature may be connected to the Sony device to access the voice control function 7) Amazon Alexa enabled devices (sold separately) compatible with Sony TV's powered by Android TV. Amazon account
- required. Subscriptions may be required to access certain content.

  8) This Sony TV is compatible with AirPlay 2 and HomeKit. iOS 12.2 or later or macOS 10.14.4 or later is required. Apple ID
- account required. Subscriptions may be required to access certain content. AirPlay firmware update is required and will be available in winter 2020.
- 9) Dolby Vision content is compatible with streaming services such as Netflix, Amazon Video or compatible content device connected via HDMI input. Requires HDMI<sup>®</sup> cables sold separately.
- 10) IMAX Enhanced content enables the full IMAX Enhanced experience.
- 11) Netflix streaming membership required. 4K Ultra HD availability subject to your Netflix subscription plan, internet service, device capabilities, and content availability. www.netflix.com/termsofuse
- 12) Actual look may differ depending on TV size and type of cables used.
- 13) Remote design may differ depending on country.
- 14) Interoperability and compatibility among Bluetooth® devices vary.
- 15) Requires separately sold CalMAN calibration software to be installed on your PC, a pattern generator, a meter (colorimeter, spectrophotometer etc.), and CalMAN for BRAVIA app to be downloaded from Google Play and installed on your TV. Internet needed to utilize app services on TV. Network services, content, and software of this product may be subject to separate terms and conditions and changed, interrupted or discontinued at any time and may require fees, registration and credit card information.

© 2020 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited.

Picture Processor X1, X-Reality PRO, X-Motion Clarity, TRILUMINOS, X-tended Dynamic Range and the Sony logo are trademarks of Sony Corporation. Android, Android TV, Google Play, Google, YouTube and the Google logo are registered trademarks of Google LLC., used with permission. Netflix and the Netflix logo are registered trademarks of Netflix Inc., used with permission. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. Screen images simulated.