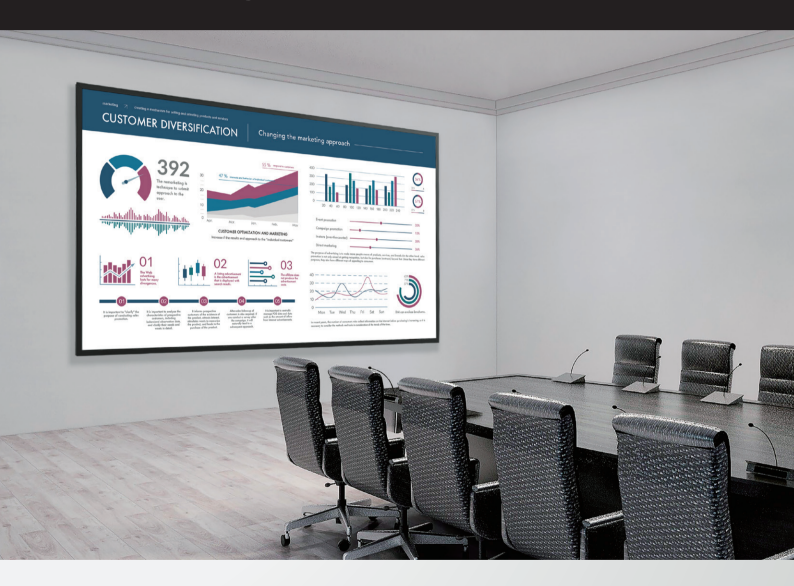


androidtv

# BRAVIA Professional Displays

2022 Model Catalog



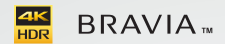








# Outstanding picture quality & detailed reproduction for business



Harness the power of rich media content for your organization with BRAVIA Professional Displays.

androidtv





# **Cognitive Processor XR™**

# World's first processor with Cognitive Intelligence

Our BRAVIA XR Display takes vision and sound to the next level with the ingenious Cognitive Processor XR. It understands how humans see and hear, providing a whole new experience that immerses you completely in the scene.

## 4K HDR Processor X1™

One chip, incredibly real





With Object-based HDR remaster and Super Bit Mapping 4K HDR technology, our new 4K HDR Processor X1 reproduces more depth, textures and natural colors than Sony's entry level 4K Processor X1. You'll see pure colors at higher brightness levels for exceptionally realistic pictures.

# Cognitive Processor XR™

#### **X**R Color

#### A wide palette of naturally beautiful colors

See colors that are natural and beautiful to the human eye. The Cognitive Processor XR enables our unique display to access a wider palette and reproduce each color with the subtle differences seen in the real world. With extended hue and saturation, vivid shades and realistic texture can be seen.







Recreating lost texture, the intelligent way

Whatever the content or source, you'll clearly see them close to 4K resolution with XR

4K Upscaling. Our Cognitive Processor XR accesses a vast amount of data,

intelligently recreating lost textures and detail for real world pictures.

**X**R Clarity







**X**R Picture





# **X**R Motion

# Intelligent motion processing for fast-moving, blur-free scenes

Watching fast-moving videos just got a whole lot better. Our Cognitive Processor XR with XR Motion Clarity™ cross analyses data to ensure motion stays smooth, bright, and clear with no blur.

# **X**R Contrast

# Real life depth with deep blacks and intense brightness

Feel breathtaking contrast, just as in real life. Our Cognitive Processor XR cross analyzes data, enhancing pictures in the same way that the human eye focuses for real life color and depth. With XR Contrast Booster, bright areas are brighter and dark areas darker -eliminating details overwhelmed by shadow or lost in blown-out highlights.

#### 4K HDR Processor X1™

#### **Picture**

Unique 4K X-Reality PRO picture processing technology upscales every pixel for remarkable clarity. Advanced noise reduction techniques and a special pattern database ensure every scene is full of lifelike detail.



TRILUMINOS 🚥



#### Contrast

Imagine seeing a white object in a dark environment on your display: on an edge-lit or direct-lit display, you would sacrifice the brightness of the object for a darker background (or vice versa), and the background would likely appear blue or grey. On a Sony Full Array LED display with local dimming, you get a beautiful, natural picture with crisp brightness and an authentically dark background.



**X**1













Conventional TV

# Color

By widening the color spectrum, TRILUMINOS powered by our X1 processors reproduces more colors than a conventional display. 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.

#### Clarity

On some screens, sports and fast-action scenes can seem to go by in a blur. Our latest X-Motion Clarity™ technology keeps everything smooth, bright, and clear. Each "blink" is individually controlled and its duration optimized, while brightness is boosted when needed, so you won't miss a thing.

# Expanding the possibility of your business with the full lineup of BRAVIA Professional Displays

In sizes ranging from 32" to 100", our lineup provides flexible options to match virtually any business application, in any environment.



Sony's largest professional display model with supreme picture quality features

100"

The 100" BZ40J delivers supreme picture quality, high contrast, and more detail for large-sized digital signage and meeting rooms.





# Features for professional use



# Professional mode

Professional features let you disable input or remote control, remove labels and block buttons; customize and store display settings and features, add security then copy them easily from display to display via USB flash memory.



# Flexible content layout with HTML5

The BZ Series offers built-in support for the HTML5 application platform, so it's possible to use HTML5 interactive signage content without requiring a set-top box or PC. The content screen can be freely laid out using the 4K video, pictures, or even with the HDMI input.





# Small, high picture quality 32" 4K display model

32"

Small in size, but big in picture quality for meeting content details even in huddle space environments

with 32" BZ30J





# Professional design

### Logo position for public installation

The Sony logo is on the top-right side of the bezel, creating clean-framed landscape and portrait digital signage installations.



#### Ideal for digital signage applications



#### Cable management

Neatly bundles the power cable, HDMI and other cables with a cable clamper









# 32" AC adapter holder

Smart installation by adapter holder even in limited space

\* for BZ30J only



# IP network and serial communication controls

The BZ Series is controllable both via IP network (wired/wireless LAN) and RS-232C. This makes it possible to incorporate the displays into a variety of existing systems, such as in offices and as eye-catching signage.

### Wi-Fi 5GHz / Apple AirPlay & Chromecast built-in™

Discover a new world of possibilities with enhanced BRAVIA functionality. Easily mirror content onto your BRAVIA Pro Display using Apple AirPlay or Chromecast built-in, and take advantage of Wi-Fi 5GHz WAP connectivity.







The BZ40J incorporates the Cognitive Processor XR that uses human perspective analysis to cross analyze thousands of elements at one to create an intensely immersive picture.













# **XR Trilluminos Pro**

Powered by our Cognitive Processor XR, this display reproduces color it in a way that humans find beautiful. See a wider palette of colors with an enhanced range of hue and saturation, allowing natural shades and precise details to be seen, even in dark scenes.



# **XR Motion Clarity™**

On some screens, fast-moving scenes can seem to go by in a blur. Our latest LED XR X-Motion Clarity technology keeps everything smooth, bright and clear. Each frame is individually controlled and its duration optimized, while brightness is boosted when needed, so you won't miss a thing.



#### XR 4K Upscaling

Powered by our Cognitive Processor XR, this display takes 2K signals close to true 4K quality for incredibly real and immersive viewing. XR 4K Upscaling accesses and utilizes a vast amount of data, analyzing patterns in scenes and recreating subtle details



## **XR Contrast Booster**

By precisely balancing light output across the screen, dimming some areas and boosting others, the XR Contrast Booster adjusts brightness for higher peaks in glare and deeper blacks in shadows. As bright areas are brighter and dark areas darker, scenes look more real with extra depth and detail.

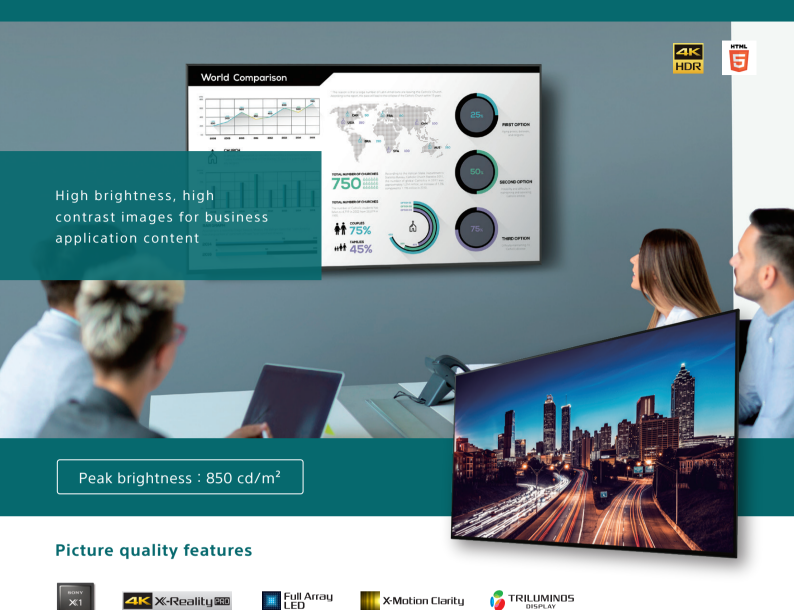


24/7.Portrait.Tilt









# **Full Array LED**

## Brighter highlights and deeper blacks

Multiple LED zoning allows Full Array display models to adjust and create contrast depending on the scene, resulting in more light where brightness is needed, and less light where darkness is needed.





# Cosmetic design





24/7.Portrait.Tilt







Logo position

All side terminal position

Flat bottom bezel



## **Motionflow XR**

# Less blur, even in fast scenes

On some screens, sports and fast action scenes go by in a blur. Our Motionflow technology keeps movement smooth and clear by creating extra images between images and black images between scenes. The result? Less blur and afterimage, more flowing motion.





# Cosmetic design







Flat bottom bezel

24/7·Portrait·Tilt







Logo position

All side terminal position











# **Color reproduction**

Our displays with a wide color gamut and unique TRILUMINOS  $\mathsf{PRO}^{\,\,\!\mathsf{IM}}$ algorithm can detect color from saturation, hue and brightness to reproduce natural shades in every detail. You'll enjoy colors that are closer to those seen in the real world.



## Cosmetic design





24/7.Portrait.Tilt







Logo position

All side terminal position

Flat bottom bezel

# **BZ-series Specifications**

High-end line

		FW-100BZ40J	FW-85BZ40H	FW-75BZ40H	FW-65BZ40H	FW-55BZ40H	FW-50BZ35J	FW-43BZ35J					
	Screen Size	100"	85"	75"	65"	55"	50"	43"					
	Brightness (cd/m²)	Typ. 600 / Peak 940		Typ. 620 /		-5	570	560					
		9,000:1	4,000:1	Тур. 020 7			5,000:1	4,000:1					
	Native contrast ratio			2004	6,000:1	200.4							
General	Dynamic contrast ratio	600,000:1		000:1 T	5500	JUU:1	500,000:1	400,000:1					
features	Response Time (ms)	7 6 8 6											
icutures	Display resolution (H x V, pixels)	3,840 × 2,160											
	HDR (High Dynamic Range) compatiblity	Yes (HDR10,HLG,Dolby Vision)											
	Aspect Ratio	16:9											
	Portrait/Tilt Compatibility*2				Yes								
	Dimming type			Local Dimming			Framo D	limming					
								/iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii					
Display	Display device	LCD											
features	Backlight type	Direct (Full Array LED)											
	4K Processor	Cognitive Processor XR 4K HDR Processor X1											
	Operation time				24/7								
	Wide Mode	Wide Zoom/Normal/Full/Zoom		Auto/Wide Zoom/	Normal/Full/Zoom		Wide Zoom / Nor	mal / Full / Zoom					
	4:3 Default				Yes								
	Video Processing	XR 4K Upscaling			4K X-Rea	ality PRO							
	Motion enhancer	XR Motion Clarity, Auto mode		X-Motion Clari	ty, Auto mode		Motionflow XR 960Hz (N	ative 120Hz), Auto mode					
	TRILUMINOS Display	XR Triluminos Pro						· · · · · · · · · · · · · · · · · · ·					
Video Specs								1031110					
	Viewing Angle (Right/Left)	178 (89/89) degree											
	Viewing Angle (Up/Down)				178 (89/89) degree		1						
	HDMI Signal	4096/2160p(24, 60Hz), 3400/2160p(24, 60Hz), 3400/2160p (24,60Hz), 3840/2160p (24,30,60,120Hz), 1080p(30,60,120Hz), 1080p(30,60						20Hz), 1080/24p,					
	Speaker Position	Down Firing		Side Back +	Down Firing		Dowr	n Firing					
Audio Specs	Audio Power Output	9			10W + 10W			-					
	Professional Hidden mode				Pro Mode								
	HDMI auto wake-up												
Professional	· · · · · · · · · · · · · · · · · · ·	Yes											
features	HTML5 platform				Yes								
	Multicast/IPTV				Yes								
teatures		Android 10											
features	Operating System*2				Android IU		16GB*3						
features	Operating System* <sup>2</sup> On-board Storage (GB)												
teatures													
Network Specs	On-board Storage (GB)				16GB*3								
	On-board Storage (GB) Wi-Fi Direct		AVI:Xvid, MotionJpe	PEG2PS:MPEG2 / MPEG2 eg / ASF(WMV):VC1 / MC	16GB*3 Yes Yes Integrated TS(HDV, AVCHD):MPEG2 DV:AVC, MPEG4, Motion	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN		AVI:Xvid, MotionJpe		16GB*3 Yes Yes Integrated TS(HDV, AVCHD):MPEG2 DV:AVC, MPEG4, Motion	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
Network Specs  Convenience	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN USB playback codecs		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC	16GB*3 Yes Yes Integrated TS(HDV, AVCHD):MPEG; DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
Network Specs  Convenience	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN USB playback codecs On Screen Clock		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC	16GB*3 Yes Yes Integrated TS(HDV, AVCHD):MPEG; V:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
Network Specs  Convenience	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN USB playback codecs On Screen Clock Sleep Timer		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC	16GB*3 Yes Yes Integrated  TS(HDV, AVCHD):MPEG; DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
Network Specs  Convenience	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN USB playback codecs On Screen Clock Sleep Timer On/Off Timer		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC	16GB*3 Yes Yes Integrated  TS(HDV, AVCHD):MPEG; DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
Network Specs  Convenience	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN USB playback codecs On Screen Clock Sleep Timer On/Off Timer Chromecast built-in		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC	16GB*3 Yes Yes Integrated  TS(HDV, AVCHD):MPEG; DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
Network Specs  Convenience	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN USB playback codecs On Screen Clock Sleep Timer On/Off Timer		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC	16GB*3 Yes Yes Integrated  TS(HDV, AVCHD):MPEG; DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
Network Specs  Convenience features	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG; DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
Network Specs  Convenience	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required)		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG; DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
Network Specs  Convenience features	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC	16GB*3 Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes Yes	Jpeg / MKV:Xvid, AVC, N	MPEG4, VP8.HEVC /						
Network Specs  Convenience features	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC '88 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC /						
Network Specs  Convenience features	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC '88 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG2 DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC /						
Convenience features  Control Specs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s)		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC '88 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG; DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC /						
Convenience features  Control Specs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC /8 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG. DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC /						
Network Specs  Convenience features  Control Specs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IIP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total)		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC /8 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC /						
Convenience features  Control Specs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IIP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s)		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC /8 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG3 DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes 1 (Side) Yes DCP2.3 (for HDMI1/2/3// 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side)	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC /						
Convenience features  Control Specs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC /8 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes 1(Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side)	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC /						
Convenience features  Control Specs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IIP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s)		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC /8 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG3 DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes 1 (Side) Yes DCP2.3 (for HDMI1/2/3// 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side)	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC /						
Convenience features  Control Specs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports		AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC /8 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes 1 (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side)	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC /						
Convenience features  Control Specs  Inputs and outputs  Design	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs	Slim Blade Stand	AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC /8 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes 1 (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC / AC / JPEG	de Stand					
Convenience features  Control Specs  Inputs and outputs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control BS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color	Slim Blade Stand	AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes 1 (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC / AC / JPEG	de Stand					
Convenience features  Control Specs  Inputs and outputs  Design	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design	Slim Blade Stand 600 x 400 mm	AVI:Xvid, MotionJpe	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes 1 (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC / AC / JPEG	de Stand					
Convenience features  Control Specs  Inputs and outputs  Design	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IIP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch (W x H)	600 x 400 mm	AVI:Xvid, MotionJps WEBM:VP	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /  H	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes Yes Yes (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) 2 (Side) 1 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FI	MPEG4, VP8.HEVC / AC / JPEG  Slim Blai	00 mm					
Convenience features  Control Specs  Inputs and outputs  Design	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IIP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch (W x H) Screen Size for WEB (diagonal, cm, integer		AVI:Xvid, MotionJpe WEBM:VP	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes Yes Yes (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL	MPEG4, VP8.HEVC / AC / JPEG						
Convenience features  Control Specs  Inputs and outputs  Design features	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch (W x H) Screen Size for WEB (diagonal, cm, integer or 1st decimal)	600 x 400 mm 253 cm	AVI:Xvid, MotionJps WEBM:VP	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /  H  1  Metal Blace	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes Yes Yes (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) 2 (Side) 1 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL 4)	MPEG4, VP8.HEVC / AC / JPEG  Slim Blat 200 x 2	00 mm 108 cm					
Convenience features  Control Specs  Inputs and outputs  Design	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch (W x H) Screen Size for WEB (diagonal, cm, integer or 1st decimal) Rated Power Consumption	600 x 400 mm	AVI:Xvid, MotionJps WEBM:VP	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /  H	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes Yes (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm 164.0 cm 214W	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FI	MPEG4, VP8.HEVC / AC / JPEG  Slim Blai	00 mm					
Convenience features  Control Specs  Inputs and outputs  Design features  Environment	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible	600 x 400 mm 253 cm	AVI:Xvid, MotionJps WEBM:VP	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /  H  1  Metal Blace	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm 164.0 cm 214W 0.5 W	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL 4)	MPEG4, VP8.HEVC / AC / JPEG  Slim Blat 200 x 2	00 mm 108 cm					
Convenience features  Control Specs  Inputs and outputs  Design features  Environment	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch (W x H) Screen Size for WEB (diagonal, cm, integer or 1st decimal) Rated Power Consumption Power Consumption (in Standby) Dynamic Backlight Control	600 x 400 mm 253 cm	AVI:Xvid, MotionJps WEBM:VP	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /  H  1  Metal Blace	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes 1 (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm 164.0 cm 214W 0.5 W Yes	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL 4)	MPEG4, VP8.HEVC / AC / JPEG  Slim Blat 200 x 2	00 mm 108 cm					
Convenience features  Control Specs  Inputs and outputs  Design features  Environment	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible	600 x 400 mm 253 cm	AVI:Xvid, MotionJps WEBM:VP	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /  H  1  Metal Blace	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm 164.0 cm 214W 0.5 W	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL 4)	MPEG4, VP8.HEVC / AC / JPEG  Slim Blat 200 x 2	00 mm 108 cm					
Convenience features  Control Specs  Inputs and outputs  Design features  Environment	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch (W x H) Screen Size for WEB (diagonal, cm, integer or 1st decimal) Rated Power Consumption Power Consumption (in Standby) Dynamic Backlight Control	600 x 400 mm 253 cm	AVI:Xvid, MotionJps WEBM:VP	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /  H  1  Metal Blace	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes 1 (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm 164.0 cm 214W 0.5 W Yes	Jpeg / MKV:Xvid, AVC, N M / WAV / MP4AAC / FL 4)	MPEG4, VP8.HEVC / AC / JPEG  Slim Blat 200 x 2	00 mm 108 cm 114 W					
Convenience features  Control Specs  Inputs and outputs  Design features  Environment	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Pitch (W x H) Screen Size for WEB (diagonal, cm, integer or 1st decimal) Rated Power Consumption Power Consumption Power Consumption (in Standby) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode Dimension of TV without Stand (W x H x D)	600 x 400 mm 253 cm 426 W	400 x 400 mm 215.0 cm 318W	eg / ASF(WMV):VC1 / MC 8 / 3GPP:MPEG4, AVC /  H  1  Metal Blan  189.0 cm  277W	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes 1(Side) Yes DCP2.3 (for HDMI1/2/3// 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm 164.0 cm 214W 0.5 W Yes Yes Yes	1,231 x 710 x 70 mm	MPEG4, VP8.HEVC / AC / JPEG  Slim Blai  200 x 2  126 cm  148 W	00 mm 108 cm 114 W 964 x 563 x 69 mm					
Convenience features  Control Specs  Inputs and outputs  Design features  Environment specs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IIP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Spacing Com	253 cm 426 W 2,260 x 1,297 x 98 mm 2,260 x 1,346 x 475 mm	AVI:Xvid, MotionJpe WEBM:VP 400 x 400 mm 215.0 cm 318W	H  Metal Blas  189.0 cm  277W  1,674 x 961 x 71 mm  1,674 x 1,034 x410 mm	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes 1(Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm 164.0 cm 214W 0.5 W Yes Yes 1,450 x 833 x 70 mm 1,450 x 903 x 338 mm	4)  139.0 cm  173W  1,231 x 710 x 70 mm  1,231 x 780 x 338 mm	Slim Blace 200 x 2 126 cm 148 W	00 mm 108 cm 114 W 964 x 563 x 69 mm 964 x 628 x 286 mm					
Convenience features  Control Specs  Inputs and outputs  Design features  Environment specs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Spacing Comp	253 cm 426 W 2,260 x 1,297 x 98 mm 2,260 x 1,346 x 475 mm 2,440 x 1,558 x 378 mm	AVI:Xvid, MotionJpe WEBM:VP 400 x 400 mm 215.0 cm 318W 1,899 x 1,089 x 72 mm 1,899 x 1,162 x 441 mm 2,036 x 1,232 x 258 mm	H  Again Metal Blace  189.0 cm  277W  1,674 x 961 x 71 mm  1,674 x 1,034 x410 mm  1,810 x 1,107 x 186 mm	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm 164.0 cm 214W 0.5 W Yes Yes Yes 1,450 x 833 x 70 mm 1,450 x 903 x 338 mm 1,574 x 958 x 184 mm	4)  139.0 cm  173W  1,231 x 710 x 70 mm  1,231 x 780 x 338 mm  1,348 x 833 x 160 mm	Slim Blar 200 x 2 126 cm 148 W  1,119 x 649 x 70 mm 1,119 x 715 x 286 mm 1,225 x 782 x 141 mm	964 x 563 x 69 mm 964 x 628 x 286 mm					
Convenience features  Control Specs  Inputs and outputs  Design features  Environment specs  Measurements	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IIP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch (W x H) Screen Size for WEB (diagonal, cm, integer or 1st decimal) Rated Power Consumption Power Consumption (in Standby) Dynamic Backlight Control Power Saving Mode / Back Light Off Mode Dimension of TV without Stand (W x H x D)  Dimension of Package Carton (W x H x D)  Weight of TV without Stand	2,260 x 1,297 x 98 mm 2,260 x 1,346 x 475 mm 2,440 x 1,558 x 378 mm 88.9 kg	AVI:Xvid, MotionJpg WEBM:VP 400 x 400 mm 215.0 cm 318W 1,899 x 1,089 x 72 mm 1,899 x 1,162 x 441 mm 2,036 x 1,232 x 258 mm 45.8 kg	H  Metal Blas  189.0 cm  277W  1,674 x 961 x 71 mm  1,674 x 1,034 x410 mm  1,810 x 1,107 x 186 mm  32.9 kg	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes 1 (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm 164.0 cm 214W 0.5 W Yes Yes 1,450 x 833 x 70 mm 1,450 x 903 x 338 mm 1,574 x 958 x 184 mm 22.2 kg	4)  139.0 cm  173W  1,231 x 710 x 70 mm  1,231 x 780 x 338 mm  1,348 x 833 x 160 mm  16.5 kg	Slim Blan  Slim Blan  200 x 2  126 cm  148 W  1,119 x 649 x 70 mm  1,119 x 715 x 286 mm  1,225 x 782 x 141 mm  12.7 kg	964 x 563 x 69 mm 964 x 628 x 286 mm 1,070 x 695 x 141 mm 10.2 kg					
Convenience features  Control Specs  Inputs and outputs  Design features  Environment specs	On-board Storage (GB) Wi-Fi Direct Wi-Fi Certified Wireless LAN  USB playback codecs  On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP Composite Video Input (s) HDMI inputs total Analog Audio Input (s) (Total) Digital Audio Output (s) USB ports Ethernet inputs Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Spacing Comp	253 cm 426 W 2,260 x 1,297 x 98 mm 2,260 x 1,346 x 475 mm 2,440 x 1,558 x 378 mm	AVI:Xvid, MotionJpe WEBM:VP 400 x 400 mm 215.0 cm 318W 1,899 x 1,089 x 72 mm 1,899 x 1,162 x 441 mm 2,036 x 1,232 x 258 mm	H  Again Metal Blace  189.0 cm  277W  1,674 x 961 x 71 mm  1,674 x 1,034 x410 mm  1,810 x 1,107 x 186 mm	16GB*3 Yes Yes Yes Integrated  TS(HDV, AVCHD):MPEG: DV:AVC, MPEG4, Motion MP3 / ASF(WMA) / LPC  Yes Yes Yes Yes Yes Yes Yes (Side) Yes DCP2.3 (for HDMI1/2/3/ 1 (Side, Mini jack) 4 (4Side) (Side Analog Conversion 1 (Side) 2 (Side) 1 (Side) Black de Stand Yes 300 x 300 mm 164.0 cm 214W 0.5 W Yes Yes Yes 1,450 x 833 x 70 mm 1,450 x 903 x 338 mm 1,574 x 958 x 184 mm	4)  139.0 cm  173W  1,231 x 710 x 70 mm  1,231 x 780 x 338 mm  1,348 x 833 x 160 mm	Slim Blar 200 x 2 126 cm 148 W  1,119 x 649 x 70 mm 1,119 x 715 x 286 mm 1,225 x 782 x 141 mm	964 x 563 x 69 mm 964 x 628 x 286 mm					

# **BZ-series Specifications**

# Standard line

Screen Size   75"   65"   55"	Dolby Vision)  ming  essor X1  al / Full / Zoom	1,200:1	32" 300 3,000:1 260,000:1							
Native contrast ratio	9 ,160 Dolby Vision)  ming essor X1		3,000:1 260,000:1							
General features         Dynamic contrast ratio         300,000:1           Response Time (ms)         11         10           Display resolution (H x V, pixels)         3,840 x 2           HDR (High Dynamic Range) compatibility         Yes (HDR10, HLG, Aspect Ratio)           Aspect Ratio         16:9           Portrait/Tilt Compatibility**         Yes           Display device         ECD           Display device         LCD           Backlight type         Direct LED           4K Processor         4K HDR Proc           Operation time         24/7           Vide Mode         Wide Zoom / Norms           Vide O Processing         4K X-Realit           Video Processing         Motion enhancer           TRILUMINOS Display         TRILUMINOS Display           Videwing Angle (Right/Left)         178 (89/89)	9 ,160 Dolby Vision)  ming essor X1		260,000:1							
General features         Response Time (ms)         11         10           Display resolution (H x V, pixels)         3,840 x 2         4,840 x 2           HDR (High Dynamic Range) compatibility         Yes (HDR10, HLG, General Pixels)         16:9           Portrait/Tilt Compatibility*         Yes           Display device         Frame Dim Display device         LCD           Display device         LCD           Backlight type         Direct LED           4K Processor         4K HDR Proc           Operation time         24/7           Wide Mode         Wide Zoom / Norms           Video Processing         4K X-Realit           Video Processing         Motionflow XR 240Hz (Nat           TRILUMINOS Display         TRILUMINOS           Viewing Angle (Right/Left)         178 (89/89)	ntion (no. 160 minus)  ming   essor X1   al / Full / Zoom	10								
Measures         New York Survey         11         10           Display resolution (H x V, pixels)         3,840 x 2         3,840 x 2           HDR (High Dynamic Range) compatibility         Yes (HDR10, HLG, Aspect Ratio)         16:9           Portrait/Tilt Compatibility**         Yes           Display device         Frame Dim Display device         LCD           Display device         Direct LED           4K Processor         4K HDR Proc         Operation time         24/7           Wide Mode         Wide Zoom / Normal Assertion of Motion Flow XR 240Hz (Nat Yes)         Yes           Video Processing         4K X-Realit Yes         Motion enhancer         Motion flow XR 240Hz (Nat TILLUMINO)           TRILLUMINOS Display         TRILLUMINOS Usiplay         TRILLUMINOS Usiplay         TRILLUMINOS Usiplay           Viewing Angle (Right/Left)         178 (89/89)         178 (89/89)	ntion (no. 160 minus)  ming   essor X1   al / Full / Zoom	10	)							
Display resolution (Hx V, pixels)         3,940 x 2           HDR (High Dynamic Range) compatibility         Yes (HDR10, HLG,           Aspect Ratio         16:9           Portrait/Tilt Compatibility*         Yes           Dimming type         Frame Dim           Display device         LCD           Backlight type         Direct LED           4K Processor         4K HDR Proc           Operation time         24/7           43 Default         Wide Mode           43 Default         Yes           Video Processing         4K X-Realit           Motion enhancer         Motion flow XR 240Hz (Nat           TRILUMINOS Display         TRILUMINOS           Viewing Angle (Right/Left)         178 (89/89)	Dolby Vision)  ming  essor X1  al / Full / Zoom									
Aspect Ratio         16:9           Portrait/Titl Compatibility*1         Yes           Display device         Frame Dim           Enatures         Backlight type         Direct LED           4K Processor         4K HDR Proc           Operation time         24/7           Wide Mode         Wide Zoom / Normal           4/3 Default         Yes           Video Processing         4K X-Realit           Motion enhancer         Motionflow XR 240Hz (Nat           TRILUMINOS Display         TRILUMINON           Viewing Angle (Right/Left)         178 (89/89)	essor X1									
Potrait/Tilt Compatibility**   Yes	essor X1 al / Full / Zoom									
Dimming type	essor X1 al / Full / Zoom									
Display features         Display device         LCD           4K Processor         4K HDR Proc           Operation time         24/7           4X Default         Wide Zoom / Norms           43 Default         Yes           Video Processing         4K X-Realit           Motion enhancer         Motionflow XR 240Hz (Nat           TRILUMINOS Display         TRILUMINOS Viewing Angle (Right/Left)           Viewing Angle (Right/Left)         178 (89/89)	essor X1 al / Full / Zoom									
Display features         Backlight type         Direct LED           4K Processor         4K HDR Proc.           Operation time         24/7           Wide Mode         Wide Zoom / Norms.           4.3 Default         Yes           Video Processing         4K X-Realit           Motion enhancer         Motionflow XR 240Hz (Nat           TRILUMINOS Display         TRILUMINOS Viewing Angle (Right/Left)           Viewing Angle (Right/Left)         178 (89/89)	al / Full / Zoom									
features         4K Procesor         4K HDR Proc           Operation time         24/7           Wide Mode         Wide Zoom / Norm           4/3 Default         Yes           Video Processing         4K X-Realit           Motion enhancer         Motionflow XR 240Hz (Nat           TRILUMINOS Display         TRILUMINOS Viewing Angle (Right/Left)           Viewing Angle (Right/Left)         178 (89/89)	al / Full / Zoom									
4K Processor	al / Full / Zoom									
Wide Mode         Wide Zoom / Norm           4:3 Default         Yes           Video Processing         4K X-Realit           Motion enhancer         Motionflow XR 240Hz (Nat           TRILUMINOS Display         TRILUMINOS Viewing Angle (Right/Left)           Viewing Angle (Right/Left)         178 (89/89)			4K HDR Processor X1							
Video Specs         4:3 Default         Yes           Video Processing         4K X-Realit           Motion enhancer         Motionflow XR 240Hz (Nat           TRILUMINOS Display         TRILUMINOS Viewing Angle (Right/Left)           Viewing Angle (Right/Left)         178 (89/89)										
Video Specs         Video Processing         4K X-Realit           Motion enhancer         Motion flow XR 240Hz (Nat           TRILUMINOS Display         TRILUMINOS Display           Viewing Angle (Right/Left)         178 (89/89)	v PRO									
Motion enhancer         Motionflow XR 240Hz (Nat           Video Specs         TRILUMINOS Display         TRILUMINOS Display           Viewing Angle (Right/Left)         178 (89/89)	v PRO									
Video Specs         TRILUMINOS Display         TRILUMINOS Display           Viewing Angle (Right/Left)         178 (89/89)	,									
Video Specs Viewing Angle (Right/Left) 178 (89/89)	ive 60Hz), Auto mode									
Viewing Angle (Right/Left) 178 (89/89)	S PRO									
	degree									
	degree									
	4096x2160p (24, 60Hz), 3840x2160p (24, 30, 60Hz), 1080p (30, 60Hz), 1080/24p, 1080i (60Hz), 720p (30, 60Hz), 720/24p, 480p									
Audio Specs Speaker Position Down Fit	ing									
Audio Power Output 10W + 10W			5W + 5W							
Professional Hidden mode Pro Mo	de									
HDMI auto wake-up										
Professional HTML5 platform Yes										
reatures Multicast/IPTV Yes										
Operating System*2 Android	10									
On-board Storage (GB) 16GB*	3									
Wi-Fi Direct Yes										
Network Specs Wi-Fi Certified Yes										
Wireless LAN Integral	ed									
WEBM:VP8 / 3GPP:MPEG4, AVC / MP3 / ASF(WM features	WEBM:VP8 / 3GPP:MPEG4, AVC / MP3 / ASF(WMA) / LPCM / WAV / MP4AAC / FLAC / JPEG									
On Screen Clock Yes										
Sleep Timer Yes										
Sleep Timer         Yes           On/Off Timer         Yes										
On/Off Timer Yes										
On/Off Timer     Yes       Chromecast built-in     Yes       Apple AirPlay (Internet required)     Yes										
On/Off Timer         Yes           Chromecast built-in         Yes           Apple AirPlay (Internet required)         Yes           IP Control         Yes	.)									
On/Off Timer         Yes           Chromecast built-in         Yes           Apple AirPlay (Internet required)         Yes           IP Control         Yes	·)									
On/Off Timer         Yes           Chromecast built-in         Yes           Apple AirPlay (Internet required)         Yes           Control Specs         IP Control         Yes           R5-232C Control         1 (Side										
On/Off Timer         Yes           Chromecast built-in         Yes           Apple AirPlay (Internet required)         Yes           Control Specs         IP Control         Yes           RS-232C Control         1 (Side           HDMI-CEC         Yes	MI1/2/3/4)									
On/Off Timer         Yes           Chromecast built-in         Yes           Apple AirPlay (Internet required)         Yes           Control Specs         IP Control         Yes           R5-232C Control         1 (Side           HDMI-CEC         Yes           HDCP         HDCP2.3 (for HD           Composite Video Input (s)         1 (Side, Mir           HDMI inputs total         4 (ASide)	MI1/2/3/4) ii jack)									
On/Off Timer	MI1/2/3/4) ii jack) e)									
On/Off Timer	MI1/2/3/4) ii jack) e) onversion)									
On/Off Timer	MI1/2/3/4) ii jack) e) onversion)									
On/Off Timer	Mi1/2/3/4) ii jack) e) onversion)									
On/Off Timer	Mi1/2/3/4) ii jack) e) onversion) e)									
On/Off Timer	Mi1/2/3/4) ii jack) e) onversion) e)	Slim Blade Stand	Stand							
On/Off Timer	MI1/2/3/4) i jack) e) onversion) o) e)	Slim Blade Stand Yes	Stand Yes							
On/Off Timer	MI1/2/3/4) i jack) e) onversion) e) e) Slim Blade Stand	Yes								
On/Off Timer	MI1/2/3/4) i jack) e) onversion) o) e) Slim Blade Stand Yes 200 x 2	Yes 00 mm	Yes 100 x 200 mm							
On/Off Timer	MI1/2/3/4) i jack) e) onversion) on) e) e) Slim Blade Stand Yes 200 x 2	Yes 00 mm 108 cm	Yes 100 x 200 mm 80 cm							
On/Off Timer	MI1/2/3/4) i jack) e) onversion) o) e) Slim Blade Stand Yes 200 x 2: 126 cm	Yes 00 mm 108 cm 107 W	Yes 100 x 200 mm 80 cm 66 W							
On/Off Timer	MI1/2/3/4) i jack) e) onversion) on) e) e) Slim Blade Stand Yes 200 x 2	Yes 00 mm 108 cm	Yes 100 x 200 mm 80 cm							
On/Off Timer	MI1/2/3/4) i jack) e) onversion) o) e) Slim Blade Stand Yes 200 x 2: 126 cm	Yes 00 mm 108 cm 107 W	Yes 100 x 200 mm 80 cm 66 W							
On/Off Timer	MI1/2/3/4) i jack) e) onversion) o) e) Slim Blade Stand Yes 200 x 2: 126 cm	Yes 00 mm 108 cm 107 W	Yes 100 x 200 mm 80 cm 66 W							
On/Off Timer	MI1/2/3/4) ii jack) e) conversion) .) .) Slim Blade Stand Yes 200 x 2 126 cm 146 W 0.5 W	Yes 00 mm 108 cm 107 W 0.5 W	Yes 100 x 200 mm 80 cm 66 W 0.5 W							
On/Off Timer	MI1/2/3/4) i jack) e) onversion) e) :) :) :) Slim Blade Stand Yes 200 x 2: 126 cm 146 W 0.5 W	Yes 00 mm 108 cm 107 W 0.5 W	Yes 100 x 200 mm 80 cm 66 W 0.5 W							
On/Off Timer	MI1/2/3/4) i jack) e) onversion) e) :) :) Slim Blade Stand Yes 200 x 2: 126 cm 146 W 0.5 W  1,126 x 653 x 70 mm 1,126 x 718 x 286 mm 1,240 x 796 x 141 mm	Yes 00 mm 108 cm 107 W 0.5 W  972 x 567 x 70 mm 972 x 632 x 286 mm 1,070 x 695 x 141 mm	Yes 100 x 200 mm 80 cm 66 W 0.5 W 726 x 430 x 76 m 726 x 454 x 172 m 814 x 551 x 152 m							
On/Off Timer	MI1/2/3/4) ii jack) e) onversion) e) e) Slim Blade Stand Yes 200 x 2 126 cm 146 W 0.5 W	Yes 00 mm 108 cm 107 W 0.5 W  972 x 567 x 70 mm 972 x 632 x 286 mm	Yes 100 x 200 mm 80 cm 66 W 0.5 W 726 x 430 x 76 m							

# BRAVIA Professional Alliance Partners

Discover how we work closely with top companies to add even more value to our industry-leading AV products and solutions. Our BRAVIA Professional Displays support a growing ecosystem of compatible technologies from established and emerging solution providers.

Whether it's configuring a digital signage network, connecting participants using video collaboration, or outfitting a room for device management and automation, we are committed to helping you.

Visit pro.sony/Alliances.



# Options & accessories



#### **BRAVIA Meeting (WQ-BM1)**

BRAVIA Meeting enables centralized management of displays and interactive meetings via a network. The optional software, BRAVIA Meeting, enables remote monitoring of multiple displays, power control, and configuration changes. In addition, displaying PC screen shots wirelessly and annotation which enhances in-meeting collaboration.



# Simple Media Player 2 (WQF-USMP2)/Free of charge

Simple Media Player 2 is an easy-to-use standalone signage player application, allowing you to display video, photos and HTML5 content directly from a connected USB flash memory. It's quick and intuitive to set up screens, edit and preview playlists and schedules using the BRAVIA display's remote controller.

# For full features visit pro.sony/BRAVIA