See a Brighter New World with Pro BRAVIA® 4K Displays. From small to mega screen, with six sizes in between, it's got to be a Sony.

Clear, vivid digital signage & presentations can strongly influence customers, students and employees. With superior picture quality, easy wireless connection, professional features and headache-free reliability, Sony Professional BRAVIA 4K Displays make the best first, second and a lasting impression.

We've just added two new display sizes, 32-inch and 100-inch, to bookend the existing **BZ40H Series**. These new models address the need for small-scale and large options.







Sony Processors

VIEW VIDEO

The **FW-100BZ40J** 100-inch 4K display is hugely impressive and creates immersive pictures that combine amazing color, contrast, clarity and smooth motion using a new XR Processor. The processor employs cognitive intelligence which can cross-analyze an array of elements in the picture at once, just as our brains do. The model also achieves high brightness of 600-nit (typical)/940-nit (peak) by the Full Array Local Dimming backlight ideal for signage use.

The **FW-32BZ30J** 32-inch 4K display is the only 4K SoC model for signage display. The FW-32BZ30J features the X1 Processor to deliver a superior 4K picture and its TRILUMINOS technology provides a wide range of colors for more natural and realistic images, even for small huddle spaces.

These models are easy to use, setup & incorporate into existing environments. Pro Mode enables users to fine-tune the display settings and behaviors for specific applications (e.g., corporate, education, hotel and retail). IP control allows easy installation through support of key partners like Crestron and Extron. Sony's BRAVIA displays are the only professional displays that feature integrated mirroring functionality through both Chromecast built-in™ and Apple AirPlay 2, providing a simple, quick and seamless connection from a user's mobile device.

Best of all, our Pro BRAVIA displays are backed by our outstanding warranty and Advanced Replacement Policy.







Chromecast built-in

pro.sony/AVsolutions SONY



Corporate / Education

- Wireless Connectivity to easily cast presentations, materials or website from mobile phone or tablet.
- Efficient work environment settings for wake-up signaling, power scheduling, & optimizing PC display.
- Remote Controller-Free operation allows PC/HDMI connection to be detected automatically.
- Reliability tested for 24/7 operation and special cosmetic design for B2B operations.



Retail/Digital Signage

- Simple, built-in signage configuration without a set top box reduces the cost of deploying digital signage.
- Easy to create playlist and schedule content playout over a network.
- Delivery can be interrupted for last minute sales or emergencies.
- Special cosmetic design for landscape, portrait and tilt operation.
- Create content using HTML5.
- Reliability tested for 24/7 operation and special cosmetic design for B2B operations.



Transportation

- Economical FW-32BZ30J 4K model is ideal for arrival & departure displays.
- Large size options, like the FW-100BZ40J model, support social spacing by displaying messages clearly and vividly from a distance.
- Flexible installation options, including ceiling mount.
- Reliability tested for 24/7 operation and special cosmetic design for B2B operations.



© 2021 Sony Electronics Inc. All rights reserved. Features and specifications are subject to change without notice. Reproduction in whole or in part without written permission is prohibited. Sony, BRAVIA, TRILUMINOS and their respective logos are the property of Sony Corporation. All other trademarks are the property of their respective owners. Screen images simulated.

SONY

BRAVIATM 4K Professional Displays

24/7 displays designed for business

BZ40H-series

FW-85BZ40H

FW-75BZ40H

FW-65BZ40H

FW-55BZ40H

BZ35F-series

FW-49BZ35F

























Next Generation 4K Picture Quality

Bring the incredible depth and quality of 4K resolution to your business with our BRAVIA 4K Professional Displays, available in 43" – 85" screen sizes.

Superior displays designed for business

Our BRAVIA 4K Displays are designed to suit all your professional needs so you always present a clear image. Portrait orientation reliability, advanced control, professional mode, optional interactive compatibility, 24/7 operation and an embedded HTML5 platform for easy digital signage creation.

Professional design

Our line-up offers all the technological performance and style you'd expect from BRAVIA, powered by our 4K HDR Processor X1 enhanced processor. The 4K LCD panel produces four times the pixels of Full HD for outstanding picture quality, while the ultra-slim new design enhances any corporate or retail environment.

Do more with our BRAVIA solutions

Look no further with BRAVIA Professional. Our new full-line series features a number of remarkable built in and optional solutions to customize your BRAVIA exactly the way you want.

Key Features

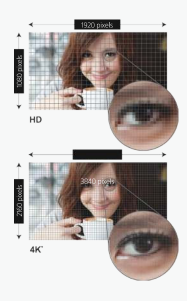
Around the clock display

With reliable 24/7 operation, the BRAVIA BZ series enable you to deliver your message around the clock. BRAVIA outshines ordinary displays with an incredibly high 620 cd/m²* and up to 850 cd/m²* brightness, combined with a combined with stunning 4K resolution, it ensures your visual communications always stand out, even in daylight or well-lit rooms, day and night.

*Except for the FW-43BZ35F and the FW-49BZ35F

New functionality**

Discover a new world of possibilities with the new BRAVIA functionality. From easily mirroring your content into your BRAVIA with Apple AirPlay and Chromecast-built in, to using DICOM, and supporting the Wi-Fi 5GHz.



^{**}Model specific, conditions apply for some functionality



Ultimate Picture Quality







16:9 4K resolution (3840 x 2160 pixels)

With over 8 million pixels, a 4K resolution screen offers four times the detail of Full HD. Combined with the ability to manage 4K 60P up to 18Gbps, it now produces a level of detail and realism beyond anything you've seen before.

4K HDR X1 Processor

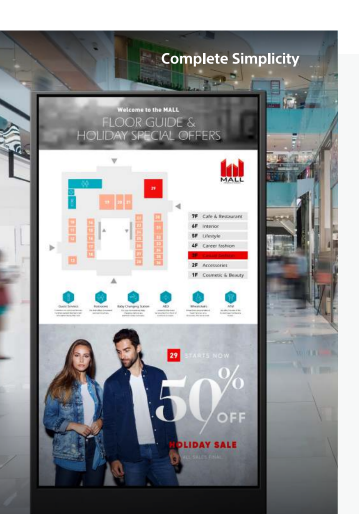
Our powerful 4K HDR X1 Processor enhances contrast, clarity and color to the highest level. Clarity improves with intelligent upscaling and noise reduction, colors are individually enhanced, and the dynamic range of contrast is optimized frame by frame.

Higher contrast, higher brightness

With Full Array Local Dimming being supported (applies to BZ40H models only), specific sections of the screen can be incredibly bright while other areas remain pitch black so you get the best contrast possible, in addition, light areas in the image receive a boost in backlighting, creating brilliant peaks of brightness.

Compatible with High Dynamic Range (HDR)

View a wider range of brightness levels with HDR, the emerging video format that allows content creators to expand their range of creativity.



Strong performance

With new functionalities such as Wi-Fi 5GHz Support, Apple AirPlay, Chromecast built-in, DICOM, the BRAVIA performance is stronger than ever before.

Elegant design

With the sleek new design, your BRAVIA will add a perfectly sophisticated touch to any environment.

Versatile control options

Easily control your BRAVIA remotely – including on/off, input signal select and adjust volume – via IP or via RS-232C. For quick operation in meetings or for digital signage, it takes just one click to change to your chosen default settings.

Automatic on/off feature

Easily program your BRAVIA with the On Timer feature to automatically turn your BRAVIA on or off.

Mode portrait and 24/7 capability

For greater signage impact, the BRAVIA Display can be used in both in portrait orientation and operate 24/7.

Professional Mode

There is now more control to 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.

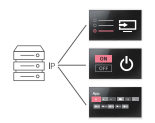


Do more with BRAVIA

Software platform to enhance business applications









Simple and easy 4K signage configuration

You can easily establish 4K digital signage by simply selecting the files or URLs of video, stills, or web pages. It's all manageable via a USB memory; your 4K signage solution is ready to get started on an affordable budget. What's more, 2K content gets automatically upconverted to 4K so even your current content can be displayed with finer results.

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 as well as the portal site for hotel room guests 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.

Over 100 REST APIs for remote monitoring and control

With more than 100 REST APIs built-in, monitoring and controls from remote locations and integration with external systems are available. We also provide a free app that enables control of the display via IP.

Meeting room solution

Standard and enhanced interface in meeting rooms with smart features, and efficient automated systems for input management. There is no need for extra controllers in the room and settings stay exactly as they have been programmed.

		FW-43BZ35F	FW-49BZ35F	FW-55BZ40H	FW-65BZ40H	FW-75BZ40H	FW-85BZ40H
General features	Screen Size	43" 49"		55"	65"	75"	85"
	Brightness (cd/m²)	505			Typ. 620 /	Peak 850	
	Native contrast ratio	1400:1 5000:1			6,000:1		4,000:1
	Dynamic contrast ratio	4000	000:1	5500	000:1	600	000:1
	Response Time (ms)	5		8		000	6
	Display resolution (H x V, pixels)	7		3840:			
		Yes (HDR10, HLG)		3040.		C Dalla Maiaa	
	HDR (High Dynamic Range) compatiblity	Yes (HUI	RIU, HLG)	Yes(HDR10,HLG,Dolby Vision)			
	Aspect Ratio	16:9					
	Portrait Compatibility			Yes			
Display features	Dimming type	Frame Dimming		Local Dimming			
	Display device			LCD			
	Backlight type	Edge LED		Direct(Full Array LED)			
	4K Processor			4K HDR Processor X1			
	Operation time			24/7			
	Wide Mode	Wide zoom/Norm	al/Full/Zoom/14:9	Auto/Wide zoom/Normal/Full/Zoom			
	4:3 Default						
	Video Processing			Yes AK V Poplity DDO			
	Motion enhancer	Motionflow XR 800	NUz (Niztivo 100Uz)	4K X-Reality PRO			
		WOULDINOW AIT 600	UTIZ (Native 10011Z)	X-Motion Clarity, Auto mode			
Video Specs	TRILUMINOS Display			Ye			
	Viewing Angle (Right/Left/Up/Down)			178(89/89) degree			
	HDMI Signal	(24,25,30,50,60Hz), 1080p 1080i (50,60Hz), 720p l		4096x2160p (24,60Hz), 3840x2160p (24,30,60Hz), 1080p (30,60,120Hz), 1080/24p, 1080i (60Hz), 720p (30,60Hz), 720/24p, 480p			
A 11 C	Speaker Position		Down Firing	Side Back + Down Firing			
Audio Specs	Audio Power Output		*	10W + 10W			
	Professional Hidden mode	Pro Mode					
Professional features	HDMI auto wake-up	Yes					
	HTML5 platform	Yes					
	Multicast/IPTV	Yes					
		Android O O frio	frmuuse undstal				
	Operating System* As of 2020 August	Android 9.0 (via t		Android 9.0			
	On-board Storage (GB)	16GB* The actual capacity available to the user will vary depending on OS and installed software requirements.					
Network Specs	Wi-Fi Direct	Yes					
	Wi-Fi Certified			Yes			
	Wireless LAN		Integrated				
		MDEC1:MDEC1/A	ADECODS:MDECO/				
Convenience features	USB playback codecs	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC MotinJpeg/ASF(WMV): MotionJpeg/MKV:Xvid, WEBM:VP8/3GPP:MPEG	MPEG2PS:MPEG2/ AVCHD):MPEG2, ,MPEG4,HEVC/AVI:Xvid, ,VC1/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 54,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG	MPEG4,HEVC/AVI:Xvio	EG2PS:MPEG2/MPEG2TS(I J,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/	C1/MOV:AVC,MPEG4,Motio	onJpeg/MKV:Xvid,AVC,
Convenience features		MPEG2TS(HDV, AVC/MP4(XAVC S):AVC MotinJpeg/ASF(WMV): MotionJpeg/MKV:Xvid, WEBM:VP8/3GPP:MPEG	AVCHD):MPEG2, C,MPEG4,HEVC/AVI:Xvid, CVC1/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 64,AVC/MP3/ASF(WMA)/	MPEG4,HEVC/AVI:Xvi MPEG4,VP8.HEVC/WEBI	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/	C1/MOV:AVC,MPEG4,Motio	onJpeg/MKV:Xvid,AVC,
	On Screen Clock	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC MotinJpeg/ASF(WMV): MotionJpeg/MKV:Xvid, WEBM:VP8/3GPP:MPEG	AVCHD):MPEG2, C,MPEG4,HEVC/AVI:Xvid, CVC1/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 64,AVC/MP3/ASF(WMA)/	MPEG4,HEVC/AVI:Xvic MPEG4,VP8.HEVC/WEBI	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/	C1/MOV:AVC,MPEG4,Motio	onJpeg/MKV:Xvid,AVC,
	On Screen Clock Sleep Timer	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC MotinJpeg/ASF(WMV): MotionJpeg/MKV:Xvid, WEBM:VP8/3GPP:MPEG	AVCHD):MPEG2, C,MPEG4,HEVC/AVI:Xvid, CVC1/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 64,AVC/MP3/ASF(WMA)/	MPEG4,HEVC/AVI:Xvic MPEG4,VP8.HEVC/WEBI Y4	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ 28 28	C1/MOV:AVC,MPEG4,Motio	onJpeg/MKV:Xvid,AVC,
	On Screen Clock Sleep Timer On/Off Timer	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC MotinJpeg/ASF(WMV): MotionJpeg/MKV:Xvid, WEBM:VP8/3GPP:MPEG	AVCHD):MPEG2, C,MPEG4,HEVC/AVI:Xvid, CVC1/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 64,AVC/MP3/ASF(WMA)/	MPEG4,HEVC/AVI:Xvic MPEG4,VP8.HEVC/WEBI Y4 Y4	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ 25 25 25 25	C1/MOV:AVC,MPEG4,Motio	onJpeg/MKV:Xvid,AVC,
	On Screen Clock Sleep Timer On/Off Timer Chromecast built-in	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinipeg/ASF(WMV): Motionipeg/MIVX:XVd, WEBM:VP8/3GPP:MPEG WAV/MP4A#	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, vCt/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 54,AVC/MP3/ASF(WMA)/ vC/FLAC/JPEG	MPEG4,HEVC/AVI:Xvic MPEG4,VP8.HEVC/WEBI Y4	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ 25 25 25 25 25 25	:T/MOV:AVC,MPEG4,Motic MP3/ASF(WMA)/LPCM/W	onJpeg/MKV:Xvid,AVC,
	On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required)	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC MotinJpeg/ASF(WMV): MotionJpeg/MKV:Xvid, WEBM:VP8/3GPP:MPEG	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, vCt/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 54,AVC/MP3/ASF(WMA)/ vC/FLAC/JPEG	MPEG4,HEVC/AVI:Xvic MPEG4,VP8.HEVC/WEBI Y4 Y4	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ 25 25 25 25 25 25	C1/MOV:AVC,MPEG4,Motio	onJpeg/MKV:Xvid,AVC,
features	On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinipeg/ASF(WMV): Motionipeg/MIVX:XVd, WEBM:VP8/3GPP:MPEG WAV/MP4A#	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, vCt/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 54,AVC/MP3/ASF(WMA)/ vC/FLAC/JPEG	MPEG4,HEVC/AVI:Xvic MPEG4,VP8.HEVC/WEBI Y4 Y4	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ PSS PSS PSS PSS PSS PSS PSS PSS PSS PS	:T/MOV:AVC,MPEG4,Motic MP3/ASF(WMA)/LPCM/W	onJpeg/MKV:Xvid,AVC,
	On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinipeg/ASF(WMV): Motionipeg/MIVX:XVd, WEBM:VP8/3GPP:MPEG WAV/MP4A#	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, vCt/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 54,AVC/MP3/ASF(WMA)/ vC/FLAC/JPEG	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Ye Ye Ye	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ PSS PSS PSS PSS PSS PSS PSS PSS PSS PS	:T/MOV:AVC,MPEG4,Motic MP3/ASF(WMA)/LPCM/W	onJpeg/MKV:Xvid,AVC,
features	On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinipeg/ASF(WMV): Motionipeg/MIVX:XVd, WEBM:VP8/3GPP:MPEG WAV/MP4A#	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, vCt/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 54,AVC/MP3/ASF(WMA)/ vC/FLAC/JPEG	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Ye Ye Ye	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ 25 25 25 25 25 26 26 26 27 27	:T/MOV:AVC,MPEG4,Motic MP3/ASF(WMA)/LPCM/W	onJpeg/MKV:Xvid,AVC,
features	On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinipeg/ASF(WMV): Motionipeg/MIVX:XVd, WEBM:VP8/3GPP:MPEG WAV/MP4A#	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, vCt/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 54,AVC/MP3/ASF(WMA)/ vC/FLAC/JPEG	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Ye Ye Ye Ye 1(Si	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ 28S 28S 28S 28S 28S 28S 28S 28S 28S 28S	:T/MOV:AVC,MPEG4,Motic MP3/ASF(WMA)/LPCM/W	onJpeg/MKV:Xvid,AVC,
features	On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinipeg/ASF(WMV): Motionipeg/MIVX:XVd, WEBM:VP8/3GPP:MPEG WAV/MP4A#	AVCHD):MPEG2, ;MPEG4,HEVC/AVI:Xvid, ;VCI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Ye Ye Ye Ye 1(Si	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ 28S 28S 28S 28S 28S 28S 28S 28S 28S 28S	ET/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es	onJpeg/MKV:Xvid,AVC,
features Control Specs	On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay (Internet required) IP Control RS-232C Control HDMI-CEC HDCP	MPEG2TS(HDV, AVC/MP4(XAVC S);AVC Motinlpeg/ASF(WMV); Motionlpeg/MIKV:Xvid, WEBM:VP8/3GPP:MPEC WAV/MP4AA	AVCHD):MPEG2,MPEG4,HEVC/AVI:Xvid, .VC/IMOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 54,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Ye Ye Ye Ye 1(Si	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ PSS PSS PSS PSS PSS PSS PSS PSS PSS PS	ET/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es	onJpeg/MKV:Xvid,AVC,
Control Specs	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)	MPEG2TS(HDV, AVC/MP4(XAVC S);AVC Motin/peg/ASF(WMV); Motion/peg/MIKV:Xvd, WEBM:VP8/3GPP:MPEC WAV/MP4AA	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, "VCI/MOV;AVC,MPEG4, AVC,MPEG4,VP8,HEVC/ 54,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Ye Ye Ye Ye 1(Si	25	ET/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es	onJpeg/MKV:Xvid,AVC,
features Control Specs	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	MPEG2TS(HDV, AVC/MP4(XAVC S);AVC Motin/peg/ASF(WMV); Motion/peg/MKV.Xvd, WEBM:VP8/3GPP:MPEC WAV/MP4AA	AVCHD]:MPEG2, "MPEG4,HEVC/AVI:Xvid, "MPEG4,HEVC/AVI:Xvid, AVC/MPG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Ye Ye Ye Ye 1(Si	25	CI/MOV:AVC,MPEG4,Motic MP3/ASF(WMA)/LPCM/W es es	onJpeg/MKV:Xvid,AVC,
Control Specs	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)	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinipeg/MKV:Xvid, WEBM:VP8/3GPP:MPEC WAV/MP4AA 1 (Rear Hybrid v 4 (3Sid 1 (R	AVCHD]:MPEG2, _MPEG4,HEVC/AVI:Xvid, _VCVI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ \$4,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) e,;Rear) ear) ear)	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Ye Ye Ye Ye 1(Si	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ 25S 25S 25S 25S 26S 26S 26S 26S 37G 26S 37G 37G 37G 37G 37G 37G 37G 37G 37G 37G	CI/MOV:AVC,MPEG4,Motic MP3/ASF(WMA)/LPCM/W es es ide) Gide) Gonversion)	onJpeg/MKV:Xvid,AVC,
Control Specs	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	MPEG2TS(HDV, AVC/MP4(XAVC S);AVC MotinJpeg/MKV:Xvid, WEBM:VP8/3GPP:MPEC WAV/MP4AA N 1{Rear Hybrid 1 4 {3Sidt	AVCHD]:MPEG2, _MPEG4,HEVC/AVI:Xvid, _VCVI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ \$4,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) e,;Rear) ear) ear)	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi 1(si HDCP2.3(for h	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ 28S 28S 28S 28S 28S 28S 28S 44S 44S 1(Side Analog 1(Side Analog	C1/MOV:AVC,MPEG4,Motic MP3/ASF(WMA)/LPCM/W es dde) gidde) g Conversion) ide)	onJpeg/MKV:Xvid,AVC,
Control Specs	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	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinipeg/MKV:Xvid, WEBM:VP8/3GPP:MPEC WAV/MP4AA 1 (Rear Hybrid v 4 (3Sid 1 (R	AVCHD]:MPEG2, _MPEG4,HEVC/AVI:Xvid, _VCVI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ \$4,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) e,;Rear) ear) ear)	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi 1(Si HDCP2.3(for I	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ 228 228 229 229 240 250 260 270 270 270 270 270 270 270 270 270 27	C1/MOV:AVC,MPEG4,Motic MP3/ASF(WMA)/LPCM/W es dde) gidde) g Conversion) ide)	onJpeg/MKV:Xvid,AVC,
Control Specs Inputs and outputs	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	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinlpeg/MKV:Xvid, WEBM:VP8/3GPP:MPEC WAV/MP4AA 1(Rear Hybrid) 4 (3Sidt 1(R 1(R 3 (S	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, VC/IMOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) p.;Rear) ear) ear)	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi 1(si HDCP2.3(for h	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ PSS PSS PSS PSS PSS PSS PSS PSS PSS PS	EL/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es es ide) jde) jde) jde) jde)	onJpeg/MKV:Xvid,AVC,
Control Specs Inputs and outputs Design	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	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinlpeg/MKV:Xvid, WEBM:VP8/3GPP:MPEC WAV/MP4AA 1(Rear Hybrid) 4 (3Sidt 1(R 1(R 3 (S	AVCHD]:MPEG2, _MPEG4,HEVC/AVI:Xvid, _VCVI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ \$4,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) e,;Rear) ear) ear)	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi Yi HDCP2.3(for H	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ PSS PSS PSS PSS PSS PSS PSS PSS PSS PS	C1/MOV:AVC,MPEG4,Motic MP3/ASF(WMA)/LPCM/W es dde) gidde) g Conversion) ide)	onJpeg/MKV:Xvid,AVC,
Control Specs Inputs and outputs	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	MPEG2TS(HDV, AVC/MP4(XAVC S);AVC MotinJpeg/MKV:Xvid, WEBM:VP9/3GPP:MPEC WAV/MP4AA 1 (Rear Hybrid 1 4 (3Side 1 (R 3 (S	AVCHD]:MPEG2, "MPEG4,HEVC/AVI:Xvid, "VC/IMOV:AVC,MPEG4, AVC,MPEG4, VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG Io io w/Component) e,IRear) ear) ear) eide)	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi 1(Si HDCP2.3(for I	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ PSS PSS PSS PSS PSS PSS PSS PSS PSS PS	EL/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es es ide) jde) jde) jde) jde)	onlpeg/MKV:Xvid,AVC,
Control Specs Inputs and outputs Design	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)	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinlpeg/MKV:Xvid, WEBM:VP8/3GPP:MPEC WAV/MP4AA 1(Rear Hybrid) 4 (3Sidt 1(R 1(R 3 (S	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, VC/IMOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) p.;Rear) ear) ear)	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi Yi HDCP2.3(for H	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ PSS PSS PSS PSS PSS PSS PSS PSS PSS PS	EL/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es es ide) jde) jde) jde) jde)	onJpeg/MKV:Xvid,AVC,
Control Specs Inputs and outputs Design	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	MPEG2TS(HDV, AVC/MP4(XAVC S);AVC MotinJpeg/MKV:Xvid, WEBM:VP9/3GPP:MPEC WAV/MP4AA 1 (Rear Hybrid 1 4 (3Side 1 (R 3 (S	AVCHD]:MPEG2, "MPEG4,HEVC/AVI:Xvid, "VC/IMOV:AVC,MPEG4, AVC,MPEG4, VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG Io io w/Component) e,IRear) ear) ear) eide)	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi Yi HDCP2.3(for H	d,MotinJpeg/ASF(WMV):VC M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ M:VP8/3GPP:MPEG4,AVC/ PSS PSS PSS PSS PSS PSS PSS PSS PSS PS	EL/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es es ide) jde) jde) jde) jde)	onlpeg/MKV:Xvid,AVC,
Control Specs Inputs and outputs Design features	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)	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinlpeg/MKV:Xvid, WebM:VP8/3GPP:MPEG WAV/MP4AA 1 (Rear Hybrid v 4 (33 id 1 (R 3 (S Silver C 100x200 mm 108.0 cm	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, "VCI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) e,IRear) ear) ear) ide) ichevron 200x200 mm 123.2cm	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi Yi 1(Si Bia Yi 139.0 cm	25 de) 1(Side Analog (2) de) de) de) de) de) de) de) de) de) de	EL/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es gide) gide) gide) gide) gide) ide) ide) ide) ide) ide) ide)	anjpeg/MKV:Xvid,AVC, AV/MP4AAC/FLAC/JPEG 400x400 mm 215.0 cm
Control Specs Inputs and outputs Design features Environment	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	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinlpeg/MKV:Xvid, Webm:VP8/3GPP:MPEC WAV/MP4AA 1 (Rear Hybrid) 4 (3Sidt 1 (R 3 (S Silver C	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, VC/IMOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG Io Io w/Component) p;Rear) ear) ear) ear) ide)	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi Yi 1(Si HDCP2.3(for H 1(Si Bla 139.0 cm	25	EL/MOV:AVC_MPEG4,Motion MP3/ASF(WMA)/LPCM/W es ide) ide) ide) g Conversion) ide) ide) ide)	onlpeg/MKV:Xvid,AVC, /AV/MP4AAC/FLAC/JPEG
Control Specs Inputs and outputs Design features	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)	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinlpeg/MKV:Xvid, WebM:VP8/3GPP:MPEG WAV/MP4AA 1 (Rear Hybrid v 4 (33 id 1 (R 3 (S Silver C 100x200 mm 108.0 cm	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, "VCI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) e,IRear) ear) ear) ide) ichevron 200x200 mm 123.2cm	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Y4 Y6 Y6 Y7 Y7 Y6 1(Si HDCP2.3(for H 1(Si Bla Y6 139.0 cm 173W 0.5	25	EL/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es gide) gide) gide) gide) gide) ide) ide) ide) ide) ide) ide)	anjpeg/MKV:Xvid,AVC, AV/MP4AAC/FLAC/JPEG 400x400 mm 215.0 cm
Control Specs Inputs and outputs Design features Environment	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 rest decimal) Rated Power Consumption Power Consumption (in Standby) Dynamic Backlight Control	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinlpeg/MKV:Xvid, WebM:VP8/3GPP:MPEG WAV/MP4AA 1 (Rear Hybrid v 4 (33 id 1 (R 3 (S Silver C 100x200 mm 108.0 cm	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, "VCI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) e,IRear) ear) ear) ide) ichevron 200x200 mm 123.2cm	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi Yi 1(Si Yi HDCP2.3(for H 1(Si 3) 1(Si 3) 1(Si 4) 1(Si 4) 1(Si 7) 1(Si 8) 1(Si	25	EL/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es gide) gide) gide) gide) gide) ide) ide) ide) ide) ide) ide)	anjpeg/MKV:Xvid,AVC, AV/MP4AAC/FLAC/JPEG 400x400 mm 215.0 cm
Control Specs Inputs and outputs Design features Environment	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)	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinlpeg/MKV:Xvid, WebM:VP8/3GPP:MPEG WAV/MP4AA 1 (Rear Hybrid v 4 (33 id 1 (R 3 (S Silver C 100x200 mm 108.0 cm	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, "VCI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) e,IRear) ear) ear) ide) ichevron 200x200 mm 123.2cm	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Y4 Y6 Y6 Y7 Y7 Y6 1(Si HDCP2.3(for H 1(Si Bla Y6 139.0 cm 173W 0.5	25	EL/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es gide) gide) gide) gide) gide) ide) ide) ide) ide) ide) ide)	AU0x400 mm
Control Specs Inputs and outputs Design features Environment	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 rest decimal) Rated Power Consumption Power Consumption (in Standby) Dynamic Backlight Control	MPEG2TS(HDV, AVC/MP4(XAVC S):AVC Motinlpeg/MKV:Xvid, WebM:VP8/3GPP:MPEG WAV/MP4AA 1 (Rear Hybrid v 4 (33 id 1 (R 3 (S Silver C 100x200 mm 108.0 cm	AVCHD):MPEG2, "MPEG4,HEVC/AVI:Xvid, "VCI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) e,IRear) ear) ear) ide) ichevron 200x200 mm 123.2cm	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Yi Yi Yi Yi 1(Si Yi HDCP2.3(for H 1(Si 3) 1(Si 3) 1(Si 4) 1(Si 4) 1(Si 7) 1(Si 8) 1(Si	25	EL/MOV:AVC_MPEG4,Motic MP3/ASF(WMA)/LPCM/W es gide) gide) gide) gide) gide) ide) ide) ide) ide) ide) ide)	AU0x400 mm
Control Specs Inputs and outputs Design features Environment	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 Power Saving Mode / Back Light Off Mode	MPEG2TS(HDV, AVC/MP4(XAVC S)-AVC MOTINIPEG/ASF(MWIV) MOTIONIPEG/MKV:Xvid, WEBM:VP8/3GPP:MPEC WAV/MP4AA 1 (Rear Hybrid 1 4 (3Sidt 1 (R 1 (R 3 (S Silver C 100x200 mm 108.0 cm 120W 965x569x58 mm 965x628x279 mm	AVCHD]:MPEG2, "MPEG4,HEVC/AVI:Xvid, "MPEG4,HEVC/AVI:Xvid, "VCI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo lo w/Component) e,IRear) ear) ear) ide) lhevron 200x200 mm 123.2cm 145W 1098x644x58 mm 1098x703x279 mm	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Y4. Y6. Y6. Y6. Y6. Y6. HDCP2.3(for H 1(Si	25	es ide) ide) ide) ide) ide) ide) ide) ide	215.0 cm 21899x1089x72 mm 1899x1062x441 mm
Control Specs Inputs and outputs Design features Environment specs	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 Power Saving Mode / Back Light Off Mode Dimension of TV without Stand (W x H x D)	MPEGZTS(HDV, AVC/MP4(XAVC S)-AVC MOTINIPEG/ASF(MWV) MOTINIPEG/ASF(MWV) MOTINIPEG/MKV:Xvid, WEBM:VP8/3GPP:MPEG WAV/MP4AA 1 (Rear Hybrid v) 4 (3Sid4 1 (R 1 (R 3 (S Silver C 100x200 mm 108.0 cm 120W	AVCHD]:MPEG2, _MPEG4,HEVC/AVI:Xvid, _VC/IMOV:AVC,MPEG4, _AVC,MPEG4,VP8.HEVC/ \$4,AVC/MP3/ASF(WMA)/ \CC/FLAC/JPEG lo w/Component) _e,1Rear) _ear) _ear) _ear) _ear) _ear) _123,2cm	MPEG4, NPS. HEVC/AVI: Xvic MPEG4, VPS. HEVC/WEBI Yei	d, Motin, peg/ASF(WMV): VC M: VP8/3GPP: MPEG4, AVC/ M: VP8/3GPP: MPEG4, AVC/ M: VP8/3GPP: MPEG4, AVC/ M: VP8/3GPP: MPEG4, AVC/ PSS PSS PSS PSS PSS PSS PSS PSS PSS PS	es ide) giconversion) ide) giconversion) ide) ade Stand 189.0 cm 277W	00)peg/MKV:Xvid,AVC, AV/MP4AAC/FLAC/JPEG 400x400 mm 215.0 cm 318W
Control Specs Inputs and outputs Design features Environment specs	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 Power Saving Mode / Back Light Off Mode Dimension of TV with Stand (W x H x D) Dimension of Package Carton (W x H x D)	MPEG2TS(HDV, AVC/MP4(XAVC S)-AVC MOTINIPEG/ASF(MWV) MOTINIPEG/ASF(MWV) MOTINIPEG/MKV:Xvid, WEBM:VP9/3GPP:MPEG WAV/MP4AA 1 (Rear Hybrid 1 4 (3Sidt 1 (R 1 (R 3 (S Silver C 100x200 mm 108.0 cm 120W 965x569x58 mm 965x628x279 mm 1070x695x148 mm	AVCHD]:MPEG2, "MPEG4,HEVC/AVI:Xvid, "WPEG4,HEVC/AVI:Xvid, "VC/IMOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo w/Component) e,IRear) ear) ear) ear) ide) 1098x644x58 mm 1098x703x279 mm 1188x776x148 mm	MPEG4, NPS. HEVC/AVI: Xvic MPEG4, VPS. HEVC/WEBI Y4 Y6	25	es ide) ide) ide) ide) ide) ide) ide) ide	215.0 cm 21899x1089x72 mm 1899x1162x441 mm 2036x1232x258 mm
Control Specs Inputs and outputs Design features Environment specs	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 Power Saving Mode / Back Light Off Mode Dimension of TV with Stand (W x H x D)	MPEG2TS(HDV, AVC/MP4(XAVC S)-AVC MOTINIPEG/ASF(MWIV) MOTIONIPEG/MKV:Xvid, WEBM:VP8/3GPP:MPEC WAV/MP4AA 1 (Rear Hybrid 1 4 (3Sidt 1 (R 1 (R 3 (S Silver C 100x200 mm 108.0 cm 120W 965x569x58 mm 965x628x279 mm	AVCHD]:MPEG2, "MPEG4,HEVC/AVI:Xvid, "MPEG4,HEVC/AVI:Xvid, "VCI/MOV:AVC,MPEG4, AVC,MPEG4,VP8.HEVC/ 34,AVC/MP3/ASF(WMA)/ AC/FLAC/JPEG lo lo w/Component) e,IRear) ear) ear) ide) lhevron 200x200 mm 123.2cm 145W 1098x644x58 mm 1098x703x279 mm	MPEG4, HEVC/AVI: Xvic MPEG4, VP8. HEVC/WEBI Y4. Y6. Y6. Y6. Y6. Y6. HDCP2.3(for H 1(Si	25	es ide) ide) ide) ide) ide) ide) ide) ide	215.0 cm 21899x1089x72 mm 1899x1062x441 mm

Optional Software & 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.



BRAVIA Signage (WQ-BS1)

BRAVIA Signage simplifies management and distribution of signage content across multiple networked BRAVIA displays. Group displays, schedule content playout and more – everything's included with this highly flexible package.



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.



FWA-CE100

Full HD USB Camera & Microphone exclusively designed for BRAVIA 4K Professional Displays.



STP-IR Series

Touch overlay kit for 55", 65", 75" BRAVIA 4K Professional Displays.

© 2020 Sony Corporation. All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measurements are approximate. 'Sony' and 'BRAVIA' are registered trademarks or trademarks of Sony Corporation. All other trademarks are the property of their respective owners.