

BRAVIA[™] 4K HDR Professional Displays

Innovative displays designed for business

55"-75" XH9-series

FWD-55X95H/T FWD-65X95H/T FWD-75X95H/T





4K HDR picture quality

Bring the incredible depth and quality of 4K HDR resolution to your organisation with BRAVIA 4K Professional Displays, available in 55"-75" screen sizes.

Superior displays designed for business

Advanced control, professional mode, optional interactive compatibility, 18/7 operation and an embedded HTML5 platform for easy digital signage creation; our BRAVIA 4K Displays are designed to suit all your professional needs so you always present a clear image.

Professional design

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

Do more with our BRAVIA solutions

Look no further with BRAVIA. Our XH9 range features a number of fantastic built-in and optional solutions to customise your BRAVIA exactly the way you want. From meeting room solutions, Manage for TEOS, Connect for TEOS, TDM Digital Signage, Smart Automation System and the Applications Store, without the need for any external devices or players.

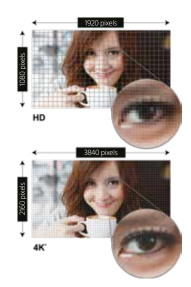
Key Features

Higher contract, higher brightness

With the Full Array Local Dimming, 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.

4K image resolution (3840 x 2160 pixels)

4K offers four times the detail of Full HD, with a resolution of over 8 million pixels bringing extra clarity to corporate display, education and digital signage applications.









Our most powerful ever Picture Processor X1[™] Ultimate features Object-based Super Resolution, Object-based HDR remaster and Super Bit Mapping[™] 4K HDR for exceptionally detailed, realistic pictures with rich colour and ultra-low noise



4K X-Reality 🕮



Improve content quality with Reality Creation

This high picture quality engine takes Full HD content much, much closer to 4K Ultra HD quality. Whether it's a presentation to clients or engaging digital signage, you'll get the best picture possible.

Easily create digital signage

Integrated support for HTML5 makes it easy to produce compelling digital signage, with no extra hardware or prior training needed. Combine graphics, text, 4K video and live web content to create attractive signage in minutes.

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.



Installation friendly

The slim, stylish display offers a wide range of mounting options, is VESA compliant and integrates colour neatly into any corporate, retail or educational environment.

Automatic on/off feature

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

Do more with Android TV

Discover a world of apps and online content powered by Android TV. Use Voice Search to find content easily with no typing.

Professional Mode

There's now more control to disable input or remote control, remove labels and block buttons; customise and store display settings and features, add security then copy them easily from display to display via USB flash memory.

The total touchscreen solution

Turn your BRAVIA into an interactive touchscreen with our IR and capacitive technology overlays. Designed to fit seamlessly onto the BRAVIA screen, it's easy to set up and allows 10 muti-touch points or more for greater interaction. Contact your local Sony dealer for more information.



Bring the incredible depth and quality of 4K HDR resolution to your business

Ideal for:

Corporate presentations Digital signage Video conferencing Education

Do more with BRAVIA

Meeting room solution

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

Media Player

Easily play images, videos and HTML content on your Pro BRAVIA from a USB flash drive.

Android Applications store

Built-in solutions

Endless possibilities to display what you need, without external devices, through dedicated applications.

Optional Solutions

Connect for TEOS

Great for collaborative working, Connect for TEOS allows smooth, speedy wireless screen mirroring from laptops, directly to BRAVIA Professional Displays. It's available as an easy-to-install app, with no extra hardware needed.

Manage for TEOS

Sony BRAVIA Professional Displays are fully compatible with Manage for TEOS. Intelligent workspaces can now have complete control of all of their connected devices and content in boardrooms, meeting rooms, offices, public areas and other locations. Plus, there's no player required.

Digital Signage Platform (TDM Digital Signage)

Create and generate your signage content simply and without limitation. This easy-to-use authoring tool lets you combine text, graphics, video, social media feeds and other live web content to produce dynamic marketing messages.













XH9-series Specifications

		FWD-55X95H/T	FWD-65X95H/T	FWD-75X95H/T		
	Screen Size (inch, measured diagonally)	55"(54.6")	65"(64.5")	75"(74.5")		
Display features	Brightness (cd/m ²)	760	670	670		
	Native contrast ratio	5000:1 4000:1				
	Dynamic contrast ratio	600000:1				
	Display resolution (H x V, pixels)	3840x2160				
	Panel type	VA				
	Dimming type	Local Dimming LCD				
	Display device	LCD Direct(Full Array LED)				
	Backlight type Operation time	Direct(Huil Array LED) 18/7				
	Aspect Ratio	18/7				
	Professional Hidden Mode	Yes				
Professional features	HDMI auto wake-up	Yes				
	Multicast/ IPTV	Yes				
	Compatible with TDM Digital Signage/					
eatures	TEOS Solutions	Yes				
	Operating System	Android 9.0 Pie				
	On-board Storage (GB)	16GB				
Display System	TV System (Digital Terrestrial)	DVB-T/T2				
	TV System (Digital Cable)	DVB-C DVB-S/S2				
	TV System (Digital Sat)	DVB-S/S2				
	Number of Tuners (Terrestrial/Cable)	1(Digital/Analog) 2				
	Number of Tuners (Sat)	2 Yes				
	Wi-Fi Direct Wi-Fi Certified					
		Yes Yes*i				
	Apple AirPlay Chromecast built-in	Yes*				
Network	Internet Browser	Yes Vewd				
eatures		MPEG1:MPEG1/MPEG2PS:MPEG2/MPEG2TS(HDV,AVCHD):MPEG2,AVC/MP4(XAVC S):AVC,MPEG4,HEVC/AVI:Xvid,MotinJpeg/ASF(WMV):VC1/				
	Codec for Home Network	MOV:AVC,MPEG4,MotionJpeg/MKV:Xvid,AVC,MPEG4,VP8.HEVC/WEBM:VP8/3GPP:MPEG4,AVC/MP3/ASF(WMA)/LPCM/WAV/MP4AAC/FLAC/JPEG				
	Firmware update	Yes				
	Wireless LAN	Integrated				
	USB playback codecs	MPEG1:MPEG1/MPEG2PS:MPEG2/MPEG2TS(HDVAVCHD):MPEG2.AVC/MP4(XAVC S):AVC,MPEG4,HEVC/AVI:Xvid,MotinJpeg/ASF(WMV):VC1/ MOV: AVC_MPEG4_Motion_Inerg/MKV_Xvid_AVC_MPEG4_VPB_HEVC/WEBA:VCPP:MPEG4_AVC_MP3/ASE(WMA)/I_PCM/WAV/MP4AAC/FLAC/IPEG				
	HDMI-CEC	MOV:AVC,MPEG4,MotionJpeg/MKV:Xvid,AVC,MPEG4,VP8.HEVC/WEBM:VP8/3GPP:MPEG4,AVC/MP3/ASF{WMA}/LPCM/WAV/MP4AAC/FLAC/JPEG Yes				
Convenience features	i-Manual	Yes				
	On Screen Clock	Yes				
	Sleep Timer	Yes				
	On/Off Timer	Yes				
	IP Control		Yes			
Control specs	Pro mode	Yes				
Inputs 9	HDMI Signal	4096x2160p(24,50,60Hz), 3840x2160p(24,25,30,50,60Hz), 1080p(30,50,60,100,120Hz), 1080/24p, 1080i(50,60Hz), 720p(30,50,60Hz), 720/24p, 576p, 480				
	HDCP RF (Terrestrial/Cable) Connection Input(s)	HDCP2.3(for HDM11/2/3/4)				
	IF (Satellite) Input(s)	1(Side)				
	Composite Video Input(s)	2(Side) 1/Side)				
Inputs & Outputs	HDMI inputs total	1(Side) 4(4Side)				
	USB ports		2(Side)			
	Ethernet inputs		1(Side)			
		(3)UC) 640x480(31.5kHz,60Hz), 800x600(37.9kHz,60Hz), 1024x768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1152x864(67.5kHz,75Hz), 1600x900(55.9kHz,60Hz)				
	· · · ·		1x768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1			
	HDMI PC Input Format		4x768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38			
	HDMI PC Input Format PCMCIA Slot(s)		1x768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38- 1(Top)			
	HDMI PC Input Format PCMCIA Slot(s) Speaker Position		1x768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing			
	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output		1x768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W			
	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode		1x768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9			
specifications	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default		1x768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67:5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes			
specifications Video	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing		1x768(48.4KHz,60Hz), 1280x1024(64.0KHz,60Hz), 1 1920x1080(67.5KHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO			
specifications Video	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor		tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate			
specifications Video	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility		tx768(48.4kHz,50Hz), 1280x1024(54.0kHz,50Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision)			
specifications Video	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management		tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes			
specifications /ideo Specifications	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management Frame color		tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes Dark Silver			
pecifications /ideo pecifications Design	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management Frame color Stand Design		tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K.X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes Dark Silver Premium Blade Stand			
specifications /ideo specifications Design	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatiblity Cable Management Frame color Stand Design VESA® Hole Spacing Compatible		tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes Dark Silver Premium Blade Stand Yes			
specifications /ideo specifications Design	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatiblity Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H)		1x768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes Dark Silver Premium Blade Stand Yes 30.0x30.0 cm			
pecifications /ideo pecifications Design	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatiblity Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating	1680x1050(65.3kHz,60Hz),	tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes Dark Silver Premium Blade Stand Yes 30.0x30.0 cm B	40x2160p(60Hz, 8bits)		
pecifications fideo pecifications Pesign eatures	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatiblity Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating Power Consumption		tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes Dark Silver Premium Blade Stand Yes 30.0x30.0 cm B Standard: 200.0W			
pecifications fideo pecifications Design eatures	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatiblity Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating Power Consumption Power Consumption (in Standby)	1680x1050(65.3kHz,60Hz), Standard: 166.0W	tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes Dark Silver Premium Blade Stand Yes 30.0x30.0 cm B Standard: 200.0W	40x2160p(60Hz, 8bits)		
pecifications /ideo pecifications Design reatures	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatiblity Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating Power Consumption Power Consumption (in Standby) Peak luminance ratio for EU	1680x1050(65.3kHz,60Hz),	tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes Dark Silver Premium Blade Stand Yes 30.0x30.0 cm B Standard: 200.0W 0.50W	40x2160p(60Hz, 8bits)		
pecifications /ideo pecifications Design ieatures	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating Power Consumption Power Consumption (in Standby) Peak luminance ratio for EU Mercury content(mg)	1680x1050(65.3kHz,60Hz), Standard: 166.0W	tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes Dark Silver Premium Blade Stand Yes 30.0x30.0 cm B Standard: 200.0W 0.50W 75%	40x2160p(60Hz, 8bits)		
pecifications /ideo pecifications Design reatures	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating Power Consumption Power Consumption (in Standby) Peak luminance ratio for EU Mercury content(mg) Power Saving Mode / Back Light Off Mode	1680x1050(65.3kHz,60Hz), Standard: 166.0W	tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes Dark Silver Premium Blade Stand Yes 300x30.0 cm B Standard: 200.0W 0.50W 75% 0.0 Yes	40x2160p(60Hz, 8bits)		
pecifications fideo pecifications Pesign eatures co & energy aving	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating Power Consumption Power Consumption (in Standby) Peak luminance ratio for EU Mercury content(mg) Power Saving Mode / Back Light Off Mode Display only (W x H x D)	1680x1050(65.3kHz,60Hz), Standard: 166.0W 80% Approx. 122.9x71.0x7.0 cm	tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes Dark Silver Premium Blade Stand Yes 30.0x30.0 cm B Standard: 200.0W 0.50W 75% 0.0 Yes	40x2160p(60Hz, 8bits)		
pecifications /ideo pecifications Design reatures co & energy saving	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatiblity Cable Management Frame color Stand Design VESA* Hole Spacing Compatible VESA* Hole Pitch(W x H) Energy Label Rating Power Consumption (in Standby) Peak luminance ratio for EU Mercury content(mg) Power Saving Mode / Back Light Off Mode Display only (W x H x D) Display with Stand (W x H x D)	1680x1050(65.3kHz,60Hz), 1680x1050(65.3kHz,60Hz), Standard: 166.0W 80% Approx. 122.9x71.0x7.0 cm Approx. 122.9x71.0x7.0 cm Approx. 123.0x77.9x31.0 cm	tx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes Dark Silver Premium Blade Stand Yes 30.0x30.0 cm B Standard: 200.0W 0.50W 75% 0.0 Yes Approx. 144.8x83.3x7.0 cm Approx. 144.9x90.6x35.3 cm	40x2160p(60Hz, 8bits)		
pecifications Video Specifications Design Seatures Seco & energy aving Dimensions Veights	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating Power Consumption (in Standby) Peak luminance ratio for EU Mercury content(mg) Power Saving Mode / Back Light Off Mode Display only (W x H x D) Display only	1680x1050(65.3kHz,60Hz), 1680x1050(65.3kHz,60Hz), Standard: 1680x1050(65.3kHz,60Hz), 1680x1050(65.3kHz,60Hz),	bx768(48.4kHz,60Hz),1280x1024(64.0kHz,60Hz),1 1920x1080(67.5kHz,60Hz),38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes Dark Silver Dark Silver 30.0x30.0 cm B Standard: 200.0W 0.50W 75% 0.0 Ves Approx.144.8x83.3x7.0 cm Approx.22.3 Kg	40x2160p(60Hz, 8bits) 40x2160p(60Hz, 8bits) 5tandard: 247.0W 77% 77% Approx. 167.2x96.0x7.1 cm Approx. 167.2x96.0x7.1 cm Approx. 167.2x104.8x41.5 cm Approx. 33.1 Kg		
pecifications Video Specifications Design Seatures Seco & energy aving Dimensions Veights Veights	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating Power Consumption (in Standby) Peaker Luminance ratio for EU Mercury content(mg) Power Saving Mode / Back Light Off Mode Display only (W x H x D) Display with Stand	1680x1050(65.3kHz,60Hz), 1680x1050(65.3kHz,60Hz), Standard: 1680x1050(65.3kHz,60Hz), 80% 80% Approx. 122.9x71.0x7.0 cm Approx. 123.0x77.9x31.0 cm Approx. Approx. 168.0x Approx. 18.0x Approx. 18.0x	bx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes Dark Silver Dark Silver Premium Blade Stand Yes 30.0x30.0 cm B Standard: 200.0W 0.50W 75% 0.0 Yes Approx.144.8x3.3x7.0 cm Approx.22.3 Kg Approx.23.7 Kg	40x2160p(60Hz, 8bits) 40x2160p(60Hz, 8bits) 5tandard: 247.0W 77% 77% Approx. 167.2x96.0x7.1 cm Approx. 167.5x104.8x41.5 cm Approx. 33.1 Kg Approx. 35.6 Kg		
Specifications Video Specifications Design Features Sco & energy Saving Dimensions Neights Approx.)	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating Power Consumption (in Standby) Peak luminance ratio for EU Mercury content(mg) Power Saving Mode / Back Light Off Mode Display only (W x H x D) Display only	1680x1050(65.3kHz,60Hz), 1680x1050(65.3kHz,60Hz), Standard: 1680x1050(65.3kHz,60Hz), 1680x1050(65.3kHz,60Hz),	bx768(48.4kHz,60Hz),1280x1024(64.0kHz,60Hz),1 1920x1080(67.5kHz,60Hz),38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes Dark Silver Dark Silver 30.0x30.0 cm B Standard: 200.0W 0.50W 75% 0.0 Ves Approx.144.8x83.3x7.0 cm Approx.22.3 Kg	40x2160p(60Hz, 8bits) 40x2160p(60Hz, 8bits) 5 5 5 5 5 5 5 7 7% 7 7% 7 7% 7 7% 7 7%		
Audio specifications Video Specifications Design Features Eco & energy saving Dimensions Weights (Approx.) Optional accessories	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management Frame color Stand Design VESA® Hole Spacing Compatible VESA® Hole Pitch(W x H) Energy Label Rating Power Consumption (in Standby) Peaker Luminance ratio for EU Mercury content(mg) Power Saving Mode / Back Light Off Mode Display only (W x H x D) Display with Stand	1680x1050(65.3kHz,60Hz), 1680x1050(65.3kHz,60Hz), Standard: 166.0W 80% 40%	bx768(48.4kHz,60Hz), 1280x1024(64.0kHz,60Hz), 1 1920x1080(67.5kHz,60Hz), 3840x2160p(30Hz), 38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes Dark Silver Dark Silver Premium Blade Stand Yes 30.0x30.0 cm B Standard: 200.0W 0.50W 75% 0.0 Yes Approx.144.8x3.3x7.0 cm Approx.22.3 Kg Approx.23.7 Kg	40x2160p(60Hz, 8bits) 40x2160p(60Hz, 8bits) 5tandard: 247.0W 77% 77% Approx. 167.2x96.0x7.1 cm Approx. 167.2x96.0x7.1 cm Approx. 167.5x10.4.8x41.5 cm Approx. 35.6 Kg Approx. 47 kg		
specifications Video Specifications Design Features Eco & energy saving Dimensions Weights (Approx.) Optional	HDMI PC Input Format PCMCIA Slot(s) Speaker Position Audio Power Output Wide Mode 4:3 Default Video Processing 4K Processor HDR (High Dynamic Range) compatibility Cable Management Frame color Stand Design VESA* Hole Spacing Compatible VESA* Hole Pitch(W x H) Energy Label Rating Power Consumption (in Standby) Peak luminance ratio for EU Mercury content(mg) Power Saving Mode / Back Light Off Mode Display with Stand (W x H x D) Display with Stand Package Carton(Gross)	1680x1050(65.3kHz,60Hz), 1680x1050(65.3kHz,60Hz), Standard: 166.0W 80% 40%	bx768(48.4kHz,60Hz),1280x1024(64.0kHz,60Hz),1 1920x1080(67.5kHz,60Hz),3840x2160p(30Hz),38 1(Top) Side Back + Down Firing 10W + 10W + 5W Auto/Wide zoom/Normal/Full/Zoom/14:9 Yes 4K X-Reality PRO Picture Processor X1 Ultimate Yes(HDR10,HLG,Dolby Vision) Yes 30.0x30.0 cm B Standard: 200.0W 0.50W 75% 0.0 Yes Approx.144.8x83.3x7.0 cm Approx. 23.7 Kg Approx.32 kg	40x2160p(60Hz, 8bits) 40x2160p(60Hz, 8bits) 5tandard: 247.0W 77% 77% Approx. 167.2x96.0x7.1 cm Approx. 167.2x96.0x7.1 cm Approx. 167.5x10.4.8x41.5 cm Approx. 35.6 Kg Approx. 47 kg		

*1: Available via future firmware update, Internet required

Optional accessories



CAB-VGAHDMI1 VGA to HDMI cable



Connect for TEOS license TEC-SC100



TDM digital signage software licenses TDM-DS1Y: 1 year TDM-DS3Y: 3 years



Front Covers FC-XXX95H/W FC-XXX95H/WO



SU-WL450/PSE Wall Mount



Manage for TEOS licenses TEM-CO10 TEM-MR10 TEM-DS10



Totems TOT-XXX95H-IR10 TOT-XXX95H-CA10



Touch overlays TO-XXX95H-IR10 TO-XXX95H-CA10

KIO-XXX95H-IR10 KIO-XXX95H-CA10

Kiosks

*XX to be replaced by the display size. Please find more accessories on our website.

For full features visit pro.sony/products/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.

Sony is the leading supplier of AV/IT solutions to businesses across a wide variety of sectors including, Media and Broadcast, Video Security, Medical, Digital Cinema and Displays. It delivers products, systems and applications to enable the creation, manipulation and distribution of digital audio-visual content that add value to businesses and their customers. With over 25 years' experience in delivering innovative market-leading products, Sony is ideally placed to deliver exceptional quality and value to its customers. Collaborating with a network of established technology partners, Sony delivers end-to-end solutions that address the customer's needs, integrating software and systems to achieve each organisation's individual business goals. For more information please visit www.pro.sony

Distributed by

PrimeSupport

All Sony BRAVIA Professional Displays sold into the EU, Norway and Switzerland come supplied with a 3 Year PrimeSupport pack, offering unique services and benefits, including:

- Freephone telephone helpdesk support (00 800 7898 7898) in 5 languages.
- A completely new replacement model rather than repair as standard.

In addition, optional PrimeSupport Plus packs can be purchased to add a 2 year extension of the standard 3 year PrimeSupport and to give long-term assurance of expert support, technical assistance for 5 years from purchase date.

PrimeSupport Pro

SONY