## XBR-65X900F

## 65" class (64.5" diag.) BRAVIA 4K HDR ULTRA HD TV

Armed with a stunning array of technologies like the X1 Extreme Processor, X-Tended Dynamic Range PRO, and X-Motion Clarity, the Sony X900F 4K HDR TV displays an awe-inspiring 4K HDR<sup>1,2</sup> picture with stunning clarity, contrast, and color. It's more than just a TV - It's what 4K HDR TVs aspire to be.



### **Bullets**

- Full Array backlight with local dimming for more precise dynamic range
- Everything you watch looks like 4K HDR<sup>1</sup> with the X1 Extreme processor and 4K X-Reality PRO
- X-tended Dynamic Range™ PRO 6X contrast range provides a wider range of brightness
- 4K HDR<sup>1,2</sup> HDR10, HLG & Dolby Vision® for incredible detail and clarity
- Enjoy smooth and vibrant colors with TRILUMINOS™ Display & 4K HDR Super Bit Mapping
- On-screen action and motion look better than ever with X-Motion Clarity™ technology
- Android™ TV with Google Assistant technology gives you a genius TV<sup>3,4</sup>
- A TV with premium aesthetics: Slice of living design with cable management
- Compatible with Google Home and Amazon Alexa for an even smarter home
- Live TV Streaming, no annual contract with PlayStation™ Vue
- Download your favorite content, shopping, and gaming Apps from Google Play<sup>3</sup>

## Features

## Uncover the detail with 4K HDR

High Dynamic Range (HDR) will change the way you look at TV. Combined with 4K Ultra HD resolution<sup>1</sup>, HDR video content delivers exceptional detail, color and contrast, with a far wider range of brightness than other video formats<sup>2</sup>. The result is the most lifelike picture TVs have ever been able to create, with brilliant highlights and fine detail.

## Everything should look like 4K HDR

Our newly developed 4K HDR Processor X1 Extreme outperforms our conventional 4K Processor X1 with 40% more realtime image processing power. It takes everything you watch and improves it to near 4K HDR quality<sup>1,2</sup>. Object-based HDR Remaster technology can detect, analyze and optimize each object in the picture individually to adjust the overall contrast for a more natural and realistic picture on screen.

## Full-array local dimming

With our full-array local dimming technology, you get enhanced contrast and incredible brightness in a stunningly slim design. Add in X-tended Dynamic Range™ PRO 6x and enjoy six times the contrast range<sup>2</sup> of a conventional LED-edge lit TV by accurately balancing the light output across the screen.

### Vibrant colors, smooth gradations

Colors are as rich and vivid as nature's own thanks to the TRILUMINOS™ Display with more shades of red, green and blue than ever before. You'll enjoy rich, authentic images that evoke the emotion in every scene. And, 4K HDR Super Bit Mapping reveals thousands of shades and gradations of light, for sunsets as bright and clear as real life.

## X-Motion Clarity

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

### A masterpiece of design

Unsightly wires are managed and kept out of sight inside the hidden cable panel structure for a clean, sophisticated look.

#### A genius TV, a smarter home

Find all the entertainment you can dream of, faster than ever. From movies and TV shows to thousands of apps including your favorite Android games, Sony's Android™ TV brings you everything in an instant<sup>3</sup>. Cast your favorite apps with Google Cast, or enjoy a huge range of apps from Google Play™, including YouTube™, Netflix, Amazon Video, Hulu, Pandora and more<sup>3,4</sup>. With Google Home and Amazon Alexa compatibility, simply voice-control your TV and ask it to do things like cast and control videos from YouTube with Google Home or change the channel or volume with Amazon Alexa.

#### Upscale to a more natural picture

The difference is clear. You'll see lifelike detail and stunning clarity, no matter what you're watching. Two powerful image improvement databases work together, dynamically improving images in real time. 4K X-Reality PRO™ upscales images to near 4K clarity while a second database cleans the picture and reduce on-screen noise. Every single pixel is enhanced beautifully by the powerful 4K HDR Processor X1 Extreme.

#### Meet your Google Assistant

Android TVs by Sony now have the Google Assistant built-in, making your life easier<sup>3</sup>. Ask it to play your favorite movie, check the score of your favorite team, and control your TV and even your home. It's your own personal Google, always ready to help.

#### Live TV, no annual contract

PlayStation<sup>™</sup> Vue now available on Android TV<sup>3</sup>. Enjoy live TV streaming with no annual contract and no surprise fees. Experience premium content, including sports, news and more, from your favorite networks.

### **Specifications**

Audio	10/4/- 10/4/	HDMI Audio Return Channel(ARC)	Yes		BUL / CAT / HRV / CES / DAN / DUT / ENG / EST
Audio Power Output	10W+10W	HDMI input Audio	5.1. I	Text Input Language USB drive format	/ FIN / FRA / GER / GRK / HUN / ITA / LAV / LIT / NOR / POL / POR / RON / RUS / SLK / SLV / SPA /
Bass/Treble/Balance	Balance	format	5.1 channel linear PCM:		
DSEE/DSEE-HX	DSEE	Headphone/Speaker	Vee		
Spagker Configuration	peaker Configuration 2ch, Full Range(25x90mm)x2	Link	Yes		SWE / TUR / UKR / THA /
speaker conliguration		Simulated Surround Sound	S-Force Front Surround		VIE / ARA / FAS / JPN
Speaker Position	Down Firing				Yes (Supported File System: FAT16/FAT32/
Speaker Type	Bass Reflex	S-Master	S-Master Digital Amplifier	support	exFAT/NTFS)
Audio Features		Sound Modes	Standard,Dialog,Cinema ,Music,Sports	USB playback codecs	MPEG1:MPEG1/ MPEG2PS:MPEG2/
Advanced Auto Volume	Yes	Convenience Featu	ires	Voice Search	Yes
Alternate Audio (Digital)	Yes	Application Store	Yes(Google Play Store)	Customizing Capability	
		Auto Picture Mode	Yes	RS-232C Control	Yes
ARC Output Format	Two channel linear PCM: 48 kHz 16 bits,Dolby Digital,Dolby Digital Plus,DTS	Auto Shut-off	Yes	Design Features	
		Channel Block (with password)	Analog & Digital	Cable Management	Yes
Audio Out	Fixed/Variable	Chromecast built-in	Yes	Illumination LED	Yes
Auto Mute (on no		HDMI-CEC	Yes	Stand Design	Dark Silver L-Shape
signal)	Yes	i-Manual	Yes	Display Features	
Auto Surround	Yes	On/Off Timer	Yes	Backlight dimming	Local Dimming
Clear Audio+	Yes	On-Screen Clock	Yes	type	
Clear Phase	Yes	Parental Control	Yes	Backlight Type	Direct LED
Dolby audio format support	Dolby Digital, Dolby Digital Plus, Dolby Pulse	Show/Hide Channels	Yes (Digital & Analog)	Display type	LCD
		· · · · · · · · · · · ·		TRILUMINOS Display	Yes
DTS audio format support	DTS Digital Surround	Sleep Timer	Yes	X-tended Dynamic Range PRO/ X-tended Dynamic Range	X-tended Dynamic Range PRO
				,	

Display	
Aspect Ratio	16:9
Display Resolution	QFHD
Display resolution (H x V, pixels)	3840x2160
Screen Size (cm, measured diagonally)	163.9 cm
Screen Size (inch, measured diagonally)	65" (64.5")
Viewing Angle (Right/ Left)	178(89/89) degree
Viewing Angle (Up/ Down)	178(89/89) degree
Energy Saving & Effic	ciency
Dynamic Backlight Control	Yes
Power Saving Modes	Yes
General Features	
Closed Captions (CC)	Analog Digital
Demo Mode	Yes
Hotel Mode Menu	Yes
Inputs and Outputs	
4K 60P High-Quality formats	HDMI IN2, IN3 ports for 4K(up to 6Gbps) signal.
AC Power Input	1 (REAR)
Analog Audio Input(s) (Total)	1 (Side)
Audio / Headphone Output(s)	1 (Side/Hybrid w/HP and Subwoofer Out)
Bluetooth profile support	Version 4.1 HID/HOGP/SPP/A2DP/ AVRCP
Composite Video Input(s)	1 (Side)
Digital Audio Output(s)	1 (Bottom)
Ethernet Connection(s)	1 (Bottom)
HDCP	4 (1 Side,3 Bottom)
HDMI inputs total	4 (1Side,3Bottom)
HDMI PC Input Format	640 x 480 @31.5kHz, 60Hz 800 x 600 @37.9kHz,60Hz 1024 x 768 @48.4kHz,60Hz 1280 x 1024 @64.0kHz,60Hz 1152 x 864 @67.5kHz,75Hz 1600 x 900 55.9kHz,60Hz 1680 x 1050 @65.3kHz,60Hz 1920 x 1080 @67.5kHz,60Hz
HDMI Signal	4096x2160p(24,60Hz), 3840x2160p(24,30,60Hz), 1080p(30,60Hz), 1080/24p, 1080i(60Hz), 720p(30,60Hz), 720/24p, 480p, 480i
Headphone Output(s)	1 (Side/Hybrid w/Audio Out and Subwoofer Out)

RS-232C Input(s)	1 (Bottom)
	1 (Side/Hybrid w/HP and
Subwoofer Out	Audio Out)
USB Port(s)	2 (Side) / 1 (Bottom)
Network Features	
Codec for Home Network	MPEG1:MPEG1/ MPEG2PS:MPEG2/
Featured (Content Bar)	Yes
Home Network Feature	Home Network Client, Home Network Renderer
Internet Browser	Vewd (Not pre-installed)
Other Network Features	Content Bar: Yes Related Info: Yes (US / Canada / MX(STB))
Screen mirroring(Miracast™)	Yes
Wi-Fi Certified	Yes
Wi-Fi Direct	Yes
Wi-Fi Frequency	2.4GHz/5GHz
Wi-Fi Standard	a/b/g/n/ac
Wireless LAN	Integrated
Power	
Annual Power Consumption	300 kWh/Year
Power Consumption (in Operation)	271W
Power Consumption	
(in Standby)	0.5W
	0.5W 60Hz for UL cUL 50/60Hz for other
(in Standby) Power Requirements	60Hz for UL cUL 50/60Hz
(in Standby) Power Requirements (frequency) Power Requirements	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other
(in Standby) Power Requirements (frequency) Power Requirements (voltage)	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other
(in Standby) Power Requirements (frequency) Power Requirements (voltage) Regulation and Stand	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300
(in Standby) Power Requirements (frequency) Power Requirements (voltage) <b>Regulation and Stan</b> VESA® Hole Pitch VESA® Hole Spacing	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm)
(in Standby) Power Requirements (frequency) Power Requirements (voltage) Regulation and Stand VESA® Hole Pitch VESA® Hole Spacing Compatible	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm)
(in Standby) Power Requirements (frequency) Power Requirements (voltage) <b>Regulation and Stand</b> VESA® Hole Pitch VESA® Hole Spacing Compatible <b>Sensing Features</b> LightSensor™	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm) Yes
(in Standby) Power Requirements (frequency) Power Requirements (voltage) <b>Regulation and Stan</b> VESA® Hole Pitch VESA® Hole Spacing Compatible <b>Sensing Features</b> LightSensor™ Technology	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm) Yes
(in Standby) Power Requirements (frequency) Power Requirements (voltage) <b>Regulation and Stand</b> VESA® Hole Pitch VESA® Hole Spacing Compatible <b>Sensing Features</b> LightSensor™ Technology <b>Service and Warrant</b>	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm) Yes Yes Yes
(in Standby) Power Requirements (frequency) Power Requirements (voltage) <b>Regulation and Stand</b> VESA® Hole Pitch VESA® Hole Spacing Compatible <b>Sensing Features</b> LightSensor™ Technology <b>Service and Warrant</b> Limited Warranty Term	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm) Yes Yes Yes
(in Standby) Power Requirements (frequency) Power Requirements (voltage) <b>Regulation and Stan</b> VESA® Hole Pitch VESA® Hole Spacing Compatible <b>Sensing Features</b> LightSensor™ Technology <b>Service and Warrant</b> Limited Warranty Term <b>TV System</b> Channel Coverage	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm) Yes Yes Yes y Information 12 Months VHF: 2-13/UHF: 14-69/
(in Standby) Power Requirements (frequency) Power Requirements (voltage) <b>Regulation and Stand</b> VESA® Hole Pitch VESA® Hole Spacing Compatible <b>Sensing Features</b> LightSensor™ Technology <b>Service and Warrant</b> Limited Warranty Term <b>TV System</b> Channel Coverage (Analog)	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm) Yes Yes Yes Yes Yes Yes YHF: 2-13/UHF: 14-69/ CATV: 1-135
(in Standby) Power Requirements (frequency) Power Requirements (voltage) <b>Regulation and Stand</b> VESA® Hole Pitch VESA® Hole Spacing Compatible <b>Sensing Features</b> LightSensor™ Technology <b>Service and Warrant</b> Limited Warranty Term <b>TV System</b> Channel Coverage (Analog) Color Space	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm) Yes Yes Yes y Information 12 Months VHF: 2-13/UHF: 14-69/ CATV: 1-135 sRGB/
(in Standby)  Power Requirements (frequency)  Power Requirements (voltage) <b>Regulation and Stand</b> VESA® Hole Pitch  VESA® Hole Spacing Compatible <b>Sensing Features</b> LightSensor™ Technology <b>Service and Warrant</b> Limited Warranty Term <b>TV System</b> Channel Coverage (Analog)  Color Space  Color Space Number of Tuners	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm) Yes Yes Yes Yes Yes Yes VHF: 2-13/UHF: 14-69/ CATV: 1-135 sRGB/ NTSC
(in Standby) (in Standby) Power Requirements (frequency) Regulation and Stand Regulation and Stand VESA® Hole Pitch VESA® Hole Spacing Compatible Sensing Features LightSensor™ Technology Service and Warrant Limited Warranty Term TV System Channel Coverage (Analog) Color Space Color Space Number of Tuners (Terrestrial/Cable) On-board Storage	60Hz for UL cUL 50/60Hz for other AC 120V for UL cUL AC 110-240V for other dards Compliance 11 7/8 x 11 7/8 inch (300 x 300 mm) Yes Yes Yes Yes Yes Yes Yes Yes YHF: 2-13/UHF: 14-69/ CATV: 1-135 sRGB/ NTSC 1 (Digital / Analog)

Tuner Channel Coverage (Digital Cable)	CATV: 1-135				
Tuner Channel Coverage (Digital Terrestrial)	VHF: 2-13/UHF: 14-69				
TV System (Analog)	Μ				
TV System (Digital Cable)	Clear QAM				
TV System (Digital Terrestrial)	ATSC				
Video Features					
24p True Cinema	Yes				
4:3 Default	Yes				
4K Processor	4K HDR Processor X1 Extreme				
Auto Wide	Yes				
Blinking Type	Line Blinking				
Dual database processing	Yes				
Dynamic Contrast Enhancer	Yes				
Face Area Detection	Yes				
HDR (High Dynamic Range) compatiblity	Yes(HDR10, HLG)				
Live Color™ Technology	Yes				
Mastered in 4K	Yes				
Object-based HDR remaster	Yes				
Panel Refresh Rate (Native Hertz)	120Hz				
Picture Modes					
Precision Color Mapping	Yes				
Super Bit Mapping™ 4K HDR	Yes				
Video Processing	4K X-Reality PRO				
Wide Mode	Wide Zoom / Normal / Full / Zoom Normal / Full1 / Full2 for PC				
CineMotion/Film Mode/Cinema Drive	Yes				
Weights and Measur	ements				
Dimensions (Approx.)	Tv only: 57 x 32 3/4 x 2 3/4 inch (1447 x 829 x 69 mm) Tv with stand: 57 x 35 3/8 x 11 3/4 inch (1447 x 898 x 297 mm) Stand Width: 45 1/4 inch (1148 mm) AC Cable Length: 1500mm				

Carton: 61 1/4 x 37 5/8 x 7 5/8 inch (1553 x 955 x 191 mm)

Carton: 72.7 lb (33 kg)

Packaging (Approx.)

Weight (Approx.)	Tv only: 54 lb (24.5 kg) Tv with stand: 56.2 lb (25.5 kg)			
Accessories				
Supplied Accessories	Voice Remote Control (RMF-TX310U) Batteries (LR03) AC Power Cord Spec (Pig-tail Connector, US, 2pin, Polarity, flat blades Polarity) IR Blaster (1-849-161-12) Operating Instructions (US,FR) Quick Setup Guide / Supplement CUE (GA) (US,FR,ES,PT) Table Top Stand (Separate(assembly required))			

1. 3,840 x 2,160 pixels.

2. Requires HDR compatible content from supported streaming services, such as Netflix, Ultra and Amazon Video.

3. Broadband speed of at least 2.5 Mbps recommended for SD services, 10 Mbps for HD streaming or 4K downloads, 20 Mbps for 4K Ultra HD streaming. Wireless connectivity requires 802.11 home network (802.11n recommended). Network services, content, and the operating system and software of this Product may be subject to individual terms and conditions and changed, interrupted or discontinued at any time and may require fees, registration and credit card information.

4. Requires compatible devices connected to the same network. Google Cast requires mobile devices with Android 2.3 or higher, or IOS 6.0 or higher and Chromecast application. Google Play using Android TV Remote Control application requires Android 4.0 or higher; not available for IOS. Voice Search is available using the included remote control, Android TV Remote Control application with Android 4.0 or higher, or using Sony's TV SideView application available for Android 4.0.3 or higher or IOS 7.0 or higher.

5. Google Home device (sold separately) compatible with Sony TV's powered by Android TV. Requires compatible devices connected to the same wireless home network. Download the Google Home app from the iPhone App Store or Google Play. Subject to third party app terms and conditions. User must link compatible devices in order to control operation. Once download is complete, the Google Home feature may be connected to the Sony device to access the voice control function.

6. Amazon Alexa enabled devices (sold separately) compatible with Sony TV's powered by Android TV. Works with voice-enabled remote controls. Subscriptions may be required to access certain content.

7. Service not available in all areas. See www.psvue.com for details. Sony Entertainment Network Account is required. Network services, content, and the operating system and software of this Product may be subject to individual terms and conditions and changed, interrupted or discontinued at any time and may require fees, registration and credit card information. © 2018 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited.

Sony X-Reality, X-Motion Clarity, TRILUMINOS, TV SideView, X-tended Dynamic Range and the Sony logo are trademarks of Sony Corporation. PlayStation Vue logo is a trademark of Sony Interactive Entertainment Inc. HDMI is a trademark of HDMI Licensing LLC. Android, Android TV, Google Cast, Google Play, Google, YouTube and the Google logo are registered trademarks of Google Inc., used with permission. Amazon Alexa is a registered trademark of Amazon Technologies, Inc. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. /Updated: December 22, 2017