Sony BRAVIA 7 QLED (XR I Mini LED) 65 Inch 4K HDR Google Smart TV (2024) | Gaming Features for PlayStation 5, IMAX Enhanced, Dolby Vision Atmos, Chromecast, AirPlay, 120Hz

Brand : Sony Product code: K65XR70U

Product name : Sony BRAVIA 7 QLED (XR I Mini LED) 65 Inch 4K HDR Google Smart TV (2024) | Gaming Features for PlayStation 5, IMAX Enhanced, Dolby Vision Atmos, Chromecast, AirPlay, 120Hz

Sony BRAVIA 7 QLED (XR I Mini LED) 65 Inch 4K HDR Google Smart TV (2024) | Gaming Features for PlayStation 5, IMAX Enhanced, Dolby Vision Atmos, Chromecast, AirPlay, 120Hz
Sony BRAVIA 7 QLED (XR I Mini LED) 65 Inch 4K HDR Google Smart TV (2024) | Gaming Features for PlayStation 5, IMAX Enhanced, Dolby Vision Atmos, Chromecast, AirPlay, 120Hz. Display diagonal: 165.1 cm (65"), Display resolution: 3840 x 2160 pixels, HD type: 4K Ultra HD, Display technology: QLED, Screen shape: Flat, LED backlighting type: Mini LED. Smart TV. Motion interpolation technology: XR Motion Clarity. Digital signal format system: DVB-C, DVB-S, DVB-S2, DVB-T, DVB-T2. Wi-Fi, Ethernet LAN. Product colour: Black







Display diagonal* 165.1 cm (65") Audio Return Channel (ARC) ### Display technology* QLED ### DCP version ### 2.3 ### DCP version ### 2.3	Display		Ports & interfaces	
HD type * 4K Ultra HD HDCP				
Display technology* QLED HDCP version 2.3 LED backlighting type Mini LED PC in (D-Sub)* * Screen shape* Flat Ethernet LAN (RJ-45) ports 1 Cheep shape Nethonology* XR Motion Clarity Ethernet LAN (RJ-45) ports 1 Cheep shape Nethonology* XR Motion Clarity Display refresh rate 120 Hz Display refresh rate 120 Hz Display refresh rates supported 60 Hz, 120 Hz RF ports quantity 1 Cheep shape nethonology* Native refresh rate 120 Hz	, , ,			✓
LED backlighting type Screen shape* Flat Screen shape* Flat Bite Biternet LAN (RJ-45) ports Flat Biter	**	4K Ultra HD		✓
Screen shape * Flat Ethernet LAN (RJ-45) ports 1 Motion interpolation technology * XR Motion Clarity USB 2.0 ports quantity * 2 Native refresh rate 120 Hz Digital audio optical out 1 Display refresh rates supported 60 Hz, 120 Hz RF ports quantity * 4 Display refresh rates supported 164 cm Consumer Electronics Control (CEC) BRAVIA Sync TV tuner Management features Tuner type * Analog & digital Electronic Programme Guide (EPG) / Analog signal format system * PAL I, SECAM B/G, SECAM D/K Digital signal format system * PAL I, SECAM B/G, SECAM D/K Digital signal format system * DVB-C, DVB-S, DVB-S2, DVB-T, DVB-T/2 Number of tuners 2 tuner(s) Power consumption (typical) * 302 W Smart TV Smart TV Enery From the Android TV Smart TV From Android TV Smart TV From Android TV Cinema, Dolby Vision Dark, Dolby Vision Dark, Dolby Vision Park, Dolby Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid Fenergy consumption (HDR) per Interquency Sol Hz Andio Frequency Ac input voltage Ac input voltage Ac input voltage Ac input voltage Ac input requency Ac input pergy sefficiency scale Act of Energy sering mode Fenergy sering mode Fenergy efficiency scale Act of Energy efficiency scal	Display technology *	QLED	HDCP version	2.3
Motion interpolation technology*XR Motion ClarityUSB 2.0 ports quantity*2Native refresh rate120 HzDigital audio optical out1Display refresh rates supported60 Hz, 120 HzRF ports quantity*4Display resolution*3840 x 2160 pixelsHDMI ports quantity*4Display diagonal (metric)164 cmconsumer Electronics Control (CEC)BRAVIA SyncTV tunerManagement featuresTuner type*Analog & digitalElectronic Programme Guide (EPG)✓Analog signal format system*PAL I, SECAM B/G, SECAM D/KSleep timeron/Off timerDigital signal format system*DVB-C, DVB-S, DVB-S2, DVB-T, DVB-T, DVB-T, DVB-T2Power consumption (typical)*302 WSupported TV bandsUHF, VHFPower consumption (typical)*302 WSmart TV*YEnergy efficiency class (SDR)*DSmart TV*YEnergy efficiency class (HDR)*GCoperating system installed *Android TVEnergy consumption (FDR) per 1000 bright, Dolby Vision Dark, Dolby Vision Dark, Dolby Vision Dark, Dolby Vision Pright, Dolby Vision Dark, Dolby Vision Dark, Dolby Vision Virid, FPS, Game, IMAX Enhanced, RTS, Standard, VividEnergy consumption (HDR) per 1000 hours *109 kWhAudioAudioAc input voltage220 - 240 VAudioEnergy saving mode Energy saving modeAt to G	LED backlighting type	Mini LED	PC in (D-Sub) *	×
Native refresh rate 120 Hz Digital audio optical out 1 Display refresh rates supported 60 Hz, 120 Hz RF ports quantity 1 Display resolution* 3840 x 2160 pixels HDMI ports quantity* 4 Display diagonal (metric) 164 cm Consumer Electronics Control (CEC) BRAVIA Sync TV tuner TV tuner Tuner type * Analog & digital Electronic Programme Guide (EPG) DVB-C, DVB-S, DVB-S, DVB-S, DVB-T, DVB-T2 Number of tuners 2 tuner(s) Power Supported TV bands UHF, VHF Power Consumption (typical) * 302 W Smart TV Smart TV * Power Consumption (typical) * 302 W Smart TV * Power Consumption (standby) * 0.5 W Energy efficiency class (SDR) * D Energy consumption (SDR) per 1000 Prival) * Power Smart TV * Power Consumption (SDR) per 1000 Prival) * Power Smart TV * Power Consumption (SDR) per 1000 Prival) * Power Smart TV * Power Consumption (SDR) per 1000 Prival) * Power Smart TV * Power Consumption (SDR) per 1000 Prival) * Power Con	Screen shape *	Flat	Ethernet LAN (RJ-45) ports	1
Display refresh rates supported Display resolution * 3840 x 2160 pixels Display diagonal (metric) 164 cm Consumer Electronics Control (CEC) BRAVIA Sync TV tuner Management features Tuner type * Analog & digital Analog signal format system * PAL I, SECAM B/G, SECAM D/K Digital signal format system * PAL I, SECAM B/G, SECAM D/K Digital signal format system * DVB-C, DVB-S, DVB-S2, DVB-T, DVB-T TOWNER Number of tuners Supported TV bands UHF, VHF Smart TV Smart TV Smart TV Operating system installed * Android TV Cinema, Dolby Vision, Dolby Vision Dark, Dolby Vision Vark, Dark, D	Motion interpolation technology *	XR Motion Clarity	USB 2.0 ports quantity *	2
Display resolution * 3840 x 2160 pixels HDMI ports quantity * 4 Display diagonal (metric) 164 cm Consumer Electronics Control (CEC) BRAVIA Sync TV tuner Tuner type * Analog & digital Electronic Programme Guide (EPG) / Analog signal format system * PAL I, SECAM B/G, SECAM D/K Sleep timer / ConvOff ti	Native refresh rate	120 Hz	Digital audio optical out	1
Display diagonal (metric) TV tuner Tuner type * Analog & digital Analog signal format system * PAL I, SECAM B/G, SECAM D/K Digital signal format system * DVB-C, DVB-S, DVB-S2, DVB-T, DVB-T2 Number of tuners Supported TV bands TV Smart TV Smart TV* Operating system installed * Android TV Cinema, Dolby Vision Dark, Dolby Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid App distribution platform Smalt TV Andio Number of speakers * 4 Android TV Android TV Android TV Android TV Android TY Androi	Display refresh rates supported	60 Hz, 120 Hz		1
TV tuner Tuner type * Analog & digital Analog signal format system * PAL I, SECAM B/G, SECAM D/K Digital signal format system * DVB-C, DVB-S, DVB-S2, DVB-T, DVB-T72 Number of tuners Supported TV bands UHF, VHF Power consumption (typical) * 302 W Power consumption (standby) * 0.5 W Smart TV Smart TV * Final Properties of the properties	Display resolution *	3840 x 2160 pixels	HDMI ports quantity *	4
Tuner type * Analog & digital	Display diagonal (metric)	164 cm	Consumer Electronics Control (CEC)	BRAVIA Sync
Analog signal format system* PAL I, SECAM B/G, SECAM D/K Digital signal format system* DVB-C, DVB-S, DVB-S2, DVB-T, DVB-T2 Number of tuners 2 tuner(s) Supported TV bands UHF, VHF Power consumption (typical)* 302 W Power consumption (standby)* 0.5 W Energy efficiency class (SDR)* Description (SDR) per 1000 hours* Smart TV* Energy consumption (SDR) per 1000 hours* Smart modes Pinhanced, RTS, Standard, Vivid App distribution platform Google Play Audio Number of speakers* 4	TV tuner		Management features	
Digital signal format system * DVB-C, DVB-S, DVB-S2, DVB-T, DVB Power Number of tuners 2 tuner(s) Supported TV bands UHF, VHF Power consumption (typical) * 302 W Power consumption (standby) * 0.5 W Energy efficiency class (SDR) * D Smart TV Energy efficiency class (SDR) * D Smart TV * Energy efficiency class (HDR) * G Internet TV * Cinema, Dolby Vision, Dolby Vision Park, Dolby Vision Bright, Dolby Vision Dark, Dolby Vision Park, Dolby Vision North Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid App distribution platform Google Play Audio Number of speakers * 4	Tuner type *	Analog & digital	Electronic Programme Guide (EPG)	✓
Number of tuners 2 tuner(s) Supported TV bands UHF, VHF Power consumption (typical) 302 W Smart TV Smart TV* Internet TV* Operating system installed * Android TV Cinema, Dolby Vision Dark, Dolby Vision Bright, Dolby Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid App distribution platform Audio Number of speakers * 4 Power consumption (typical) * Opewer consumption (standby) * Ope	Analog signal format system *	PAL I, SECAM B/G, SECAM D/K	Sleep timer	✓
Number of tuners Supported TV bands UHF, VHF Power consumption (typical) * 302 W Power consumption (standby) * 0.5 W Energy efficiency class (SDR) * D Energy efficiency class (HDR) * G Internet TV * Fenergy consumption (SDR) per 1000 for kours * Power consumption (SDR) per 1000 for kours * Energy consumption (SDR) per 1000 for kours * Energy consumption (HDR) per 1000 kours * Energy consumption (HDR) per 1000 kours * AC input voltage 220 - 240 V Ac input voltage 50 Hz Energy saving mode Energy saving mode Energy saving mode Energy saving mode Energy efficiency class (SDR) * D Energy consumption (SDR) per 1000 for kours * Energy consumption (HDR) per 1000 kours * Energy consumption (SDR) per 1000 for kours * Energy consumption (SDR) per 1000 for kours * Energy consumption (SDR) per 1000 for kours * Energy consumption (HDR) per 1000 kours * Energy consumption (HDR) per 1000 kwh	Digital signal format system *		On/Off timer	✓
Supported TV bands UHF, VHF Power consumption (typical)* Power consumption (standby)* 5mart TV Energy efficiency class (SDR)* Energy efficiency class (HDR)* Operating system installed* Android TV Cinema, Dolby Vision, Dolby Vision Bright, Dolby Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid App distribution platform Audio Number of speakers* 4 Power consumption (typical)* Power consumption (standby)* Energy efficiency class (SDR)* Energy consumption (SDR) per 1000 Finergy consumption (SDR) per 1000 Finergy consumption (HDR) per 1000 hours* AC input voltage AC input voltage AC input frequency Energy saving mode Energy efficiency scale A to G A to G	Number of tuners	· -	Power	
Smart TV Smart TV * Internet TV * Operating system installed * Android TV Cinema, Dolby Vision, Dolby Vision Bright, Dolby Vision Dark, Dolby Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid App distribution platform Audio Number of speakers * A Power consumption (standby) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 Fineracy consumption (SDR) per 1000 Fineracy consumption (HDR) per 1009 kWh AC input voltage AC input voltage AC input frequency Finergy saving mode Finergy saving mode Finergy saving mode Finergy efficiency scale A to G A to G		` '	Power consumption (typical) *	302 W
Smart TV * Internet TV * Operating system installed * Smart modes Android TV Cinema, Dolby Vision, Dolby Vision Bright, Dolby Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid App distribution platform Audio Number of speakers * Android TV Energy efficiency class (SDR) * Energy efficiency class (HDR) * Energy consumption (SDR) per 1000 Finergy consumption (HDR) per 1009 kWh 1000 hours * AC input voltage AC input frequency Energy saving mode Energy saving mode Energy efficiency class (SDR) * Gel Factorian Energy consumption (HDR) per 1009 kWh 109 kWh AC input voltage AC input frequency Energy saving mode Energy saving mode Energy efficiency scale A to G		21.1, 11.1	Power consumption (standby) *	0.5 W
Internet TV * Operating system installed * Operating system installed * Android TV Cinema, Dolby Vision, Dolby Vision Bright, Dolby Vision Dark, Dolby Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid App distribution platform Audio Number of speakers * Android TV Cinema, Dolby Vision, Dolby Vision Bright, Dolby Vision Dark, Dolby Vision Dark, Dolby Vision Dark, Dolby Android TV Energy consumption (HDR) per 1009 kWh AC input voltage AC input voltage AC input frequency Energy saving mode Energy saving mode Energy efficiency scale A to G			Energy efficiency class (SDR) *	D
Operating system installed * Android TV Cinema, Dolby Vision, Dolby Vision Bright, Dolby Vision Dark, Dolby Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid App distribution platform Audio Audio Audio Android TV Cinema, Dolby Vision, Dolby Vision Bright, Dolby Vision Dark, Dolby Vision Dark, Dolby AC input voltage AC input frequency Energy saving mode Finergy consumption (HDR) per 109 kWh AC input voltage AC input frequency Energy saving mode Finergy consumption (HDR) per 109 kWh AC input voltage AC input frequency Energy saving mode Finergy consumption (HDR) per 109 kWh AC input voltage AC input frequency Energy saving mode Finergy consumption (HDR) per 109 kWh AC input voltage AC input frequency Energy saving mode Finergy consumption (HDR) per 109 kWh AC input frequency Energy saving mode Finergy consumption (HDR) per 1000 hours * AC input frequency Energy saving mode Finergy consumption (HDR) per 1000 kWh AC input frequency Energy saving mode Finergy consumption (HDR) per 1000 kWh AC input frequency Energy saving mode Finergy consumption (HDR) per 1000 kWh AC input frequency Energy saving mode Finergy consumption (HDR) per 1000 kWh AC input frequency Energy saving mode Finergy consumption (HDR) per 1000 kWh AC input frequency Finergy consumption (HDR) per 1000 kWh AC input frequency Finergy consumption (HDR) per 1000 kWh AC input frequency Finergy consumption (HDR) per 1000 kWh AC input frequency Finergy consumption (HDR) per 1000 kWh AC input frequency Finergy consumption (HDR) per 1000 kWh AC input frequency Finergy consumption (HDR) per 1000 kWh AC input frequency Finergy consumption (HDR) per 1000 kWh AC input frequency Finergy consumption (HDR) per 1000 kWh Finergy consum		✓	Energy efficiency class (HDR) *	G
Cinema, Dolby Vision, Dolby Vision Bright, Dolby Vision Dark, Dolby Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid App distribution platform Audio Cinema, Dolby Vision, Dolby Vision Bright, Dolby Vision Dark, Dolby Vision Dark, Dolby Vision Dark, Dolby Vision Play AC input voltage AC input frequency Energy saving mode Energy efficiency scale A to G A to G		✓ Android TV		67 kWh
Vision Vivid, FPS, Game, IMAX Enhanced, RTS, Standard, Vivid App distribution platform Google Play Audio Audio Number of speakers * AC input voltage AC input requency Finergy saving mode Finergy saving mode ✓ Energy efficiency scale A to G	Consideration	Cinema, Dolby Vision, Dolby Vision Bright, Dolby Vision Dark, Dolby Vision Vivid, FPS, Game, IMAX		109 kWh
App distribution platform Google Play Audio Audio Audio Audio AC input frequency 50 Hz Energy saving mode Energy efficiency scale A to G A to G	Smart modes		AC input voltage	220 - 240 V
Audio Energy efficiency scale A to G Number of speakers * 4	Ann distribution platform		AC input frequency	50 Hz
Number of speakers * 4		Google Play	Energy saving mode	✓
·	Audio		Energy efficiency scale	A to G
RMS rated power * 40 W	Number of speakers *	4		
	RMS rated power *	40 W		

Audio		Brand-specific features	
Audio decoders Enhanced Audio Return Channel (eARC)	DTS Digital Surround, DTS Express, DTS-HD HR, DTS-HD Master Audio, DTS:X, Dolby Atmos, Dolby Audio	Sony technologies (AV/TV)	Auto Genre Picture Mode, Auto HDR Tone Mapping, Chromecast Built-in, Eco Dashboard, Works With Apple HomeKit, XR Backlight Master Drive, XR Clear Image, XR Triluminos Pro
Network		Weight & dimensions	
Wi-Fi *	1	Width (with stand)	1445 mm
Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)	Depth (with stand) Height (with stand)	345 mm 856 mm
Bluetooth *	✓	Weight (with stand)	28.3 kg
Bluetooth version	5.3	Width (without stand)	1445 mm
Ethernet LAN *	✓	Depth (without stand)	57 mm
Bluetooth profiles	A2DP, AVRCP, HID, HOGP, SPP	Height (without stand)	832 mm
Web browser	✓	Weight (without stand)	27.1 kg
Design		Stand width	121.7 cm
Product colour *	Black	Packaging data	
VESA mounting *	✓	Package width	1574 mm
Panel mounting interface	300 x 300 mm	Package depth	170 mm
Rollable display	×	Package height	1005 mm
Introduction year	2024	Package weight	37 kg
Performance		Packaging content	
High Dynamic Range (HDR)	Dolby Vision, High Dynamic Range	Desktop stand	✓
technology	10 (HDR10), Hybrid Log-Gamma (HLG)	Cables included	USB
Teletext function	√	Remote control included	✓
Subtitles function	1	Other features	
Backlight dimming technology	Local Dimming	Country of origin	Slovakia
High Dynamic Range (HDR) supported *	✓		
Game features	Auto Low Latency Mode (ALLM), Variable Refresh Rate (VRR)		
Calman Ready	✓		
USB recording	✓		



4548736159846

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.