îiyama

iiyama ProLite XU2792UHSU-B6 PC lamekuvar 68,6 cm (27") 3840 x 2160 pikslit 4K Ultra HD LED Must

Product name: XU2792UHSU-

B6

iiyama ProLite XU2792UHSU-B6. Ekraani diagonaal: 68,6 cm (27"), Ekraani resolutsioon: 3840 x 2160 pikslit, HD tüüp: 4K Ultra HD, Ekraani tehnoloogia: LED, Reaktsiooniaeg: 4 ms, Loomulik kuvasuhe: 16:9, Vaatenurk, horisontaalne: 178°, Vaatenurk, vertikaalne: 178°. Sisseehitatud kõlar(id). Sisseehitatud USB-jaotur, USB-jaoturi versioon: 3.2 Gen 1 (3.1 Gen 1). VESA paigaldamine. Toote värv: Must





Display diagonal * 0 68.6cm (27") Ports & interfaces Display diagonal * 0 3840 x 2160 pixels Headphone out * 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
Display resolution * 3840 x 2160 pixels Hadphone out *	Display		Ports & interfaces	
HD type * 4K Ultra HD Headphone connectivity 3.5 mm Native aspect ratio * 16:9 HDCP	Display diagonal *	68.6 cm (27")	DisplayPort version	1.2
Native aspect ratio * 16:9 HDCP ✓ Display technology * LED Ergonomics Panel type * IPS VESA mounting * ✓ Touchscreen * X VESA mounting interface 100 x 100 mm Display brightness (typical) 350 cd/m² Panel mounting interface 100 x 100 mm Response time * 4 ms Cable management ✓ Aspect ratio 16:10 Height adjustment X Contrast ratio (typical) * 1300:1 Tilt adjustment ✓ Maximum refresh rate * 60 Hz Tilt angle range 4 -20° Viewing angle, horizontal 178° On Screen Display (OSD) ✓ Viewing angle, vertical 107 billion colours On Screen Display (OSD) languages English, Spanish, French, Italian, Japanese, Polish, Russian Pixel pitch 0.155 x 0.155 mm Fenergy efficiency class (SDR) * F Horizontal scan range 30 - 140 kHz Power Not available Viewable size, horizontal 59.7 cm Energy consumption (SDR) per 1000 26 kWh Display diag	Display resolution *	3840 x 2160 pixels	Headphone out *	✓
Display technology * IED	HD type *	4K Ultra HD	Headphone connectivity	3.5 mm
Panel type * IPS Touchscreen * X VESA mounting * X Display brightness (typical) 350 cd/m² Panel mounting interface 100 x 100 mm Response time * 4 ms Cable management X Contrast ratio (typical) * 1300:1 Tilt adjustment * X Contrast ratio (typical) * 1300:1 Tilt angle range 4 - 20° Maximum refresh rate * 60 Hz Tilt angle range 4 - 20° Viewing angle, horizontal 178° On Screen Display (OSD) Fimplified Chinese, Czech, Germ English, Spanish, French, Italian, Japanese, Polish, Russian Pixel pitch 0.155 x 0.155 mm Simplified Chinese, Czech, Germ English, Spanish, French, Italian, Japanese, Polish, Russian Horizontal scan range 30 - 140 kHz Power Viewable size, horizontal 59.7 cm Energy efficiency class (SDR) * F Viewable size, vertical 33.6 cm Energy efficiency class (HDR) * Not available Display diagonal (metric) 68.5 cm Energy consumption (SDR) per 100 26 kWh Performanc X Power consumption (SDR) per 100 <t< td=""><td>Native aspect ratio *</td><td>16:9</td><td>HDCP</td><td>✓</td></t<>	Native aspect ratio *	16:9	HDCP	✓
Touchscreen* X VESA mounting* Y Touchscreen* X Display brightness (typical) 350 cd/m² Panel mounting interface 100 x 100 mm Response time* 4 ms Cable management Y Aspect ratio 16:10 Height adjustment Y Aspect ratio Contrast ratio (typical)* Maximum refresh rate* 60 Hz Tilt adjustment Y Viewing angle, horizontal 178° Viewing angle, vertical Display number of colours* 1.07 billion colours Display number of colours* 1.07 billion colours Display number of colours Viewable size, horizontal Display diagonal (metric) 68.5 cm Energy efficiency class (SDR)* F Not available Energy consumption (SDR) per 1000 26 kWh Display diagonal (metric) AMD FreeSync* X Energy consumption (HDR) per 1000 hours* NVIDIA G-SYNC * X Energy consumption (typical)* X Power consumption (standby)* O. SW Multimedia Number of speakers 2 RMS rated power 4 W Energy efficiency clase AC input voltage AC input voltage At o G Built-in speaker(s)* Viewable (RPREL) code Display diagonal Postoral Viewable (RPREL) code Display diagonal Postoral Viewable (RPREL) code Display (RPREL) code Display diagonal (metric) Display (Display (BPREL) Display (Display (Display (BPREL) Display (Display (BPREL	Display technology *	LED	Ergonomics	
Display brightness (typical) Response time * 4 ms Cable management Aspect ratio Contrast ratio (typical) * 1300:1 Tilt adjustment * * Maximum refresh rate * 60 Hz Tilt angle range Viewing angle, horizontal Viewing angle, vertical Display number of colours * 1.07 billion colours Pixel pitch Horizontal scan range Viewable size, horizontal Display diagonal (metric) Display diagonal (metric) AMD FreeSync * X AMD FreeSync * X AMD FreeSync * X Multimedia Number of speakers Amb FreeSync * 4 W Response time * 4 ms Amb FreeSync * 5 ms Amb FreeSync * 7 ms Amb FreeSync *	Panel type *	IPS	-	
Aspect ratio 16:10 Height adjustment Aspect ratio 16:10 Height adjustment Aspect ratio (typical) 1300:1 Tilt adjustment Vewing angle, horizontal 178° Viewing angle, vertical 178° Viewing angle, vertical 178° Viewable size, horizontal 59.7 cm Viewable size, vertical 33.6 cm Display diagonal (metric) 68.5 cm Performance NVIDIA G-SYNC	Touchscreen *	×	ū	
Aspect ratio 16:10 Height adjustment * X Contrast ratio (typical) * 1300:1 Tilt adjustment * ✓ Maximum refresh rate * 60 Hz Tilt angle range 4 - 20° Viewing angle, horizontal 178° Viewing angle, vertical 178° Display number of colours * 1.07 billion colours Pixel pitch 0.155 x 0.155 mm Horizontal scan range 30 - 140 kHz Preformance 10 km to 1	Display brightness (typical)	350 cd/m ²	3	
Contrast ratio (typical) * 1300:1 Tilt adjustment	Response time *	4 ms	Cable management	1
Maximum refresh rate*60 HzTilt angle range4 - 20°Viewing angle, horizontal178°On Screen Display (OSD)✓Viewing angle, vertical178°On Screen Display (OSD)✓Display number of colours*1.07 billion coloursOn Screen Display (OSD) languagesSimplified Chinese, Czech, Germ English, Spanish, French, Italian, Japanese, Polish, RussianPixel pitch0.155 x 0.155 mmPowerHorizontal scan range30 - 140 kHzPowerViewable size, horizontal59.7 cmEnergy efficiency class (SDR) *FViewable size, vertical33.6 cmEnergy efficiency class (HDR) *Not availableDisplay diagonal (metric)68.5 cmEnergy consumption (SDR) per 1000* hours *26 kWhPerformanceXEnergy consumption (HDR) per 1000 hours *0 kWhNVIDIA G-SYNC *XPower consumption (typical) *34 WFlicker-free technology✓Power consumption (typical) *34 WMultimediaYPower consumption (off)0.3 WNumber of speakers2AC input voltage100 - 240 VRMS rated power4 WEnergy efficiency scaleA to GBuilt-in speaker(s) *✓European Product Registry for Energy Labelling (EPREL) code1955520Built-in camera *XEuropean Product Registry for Energy Labelling (EPREL) code1955520	•	16:10	Height adjustment *	×
Viewing angle, horizontal Viewing angle, vertical Display number of colours* 1.07 billion colours Display number of colours* 1.07 billion colours Display number of colours* Display diagonal (metric) Display (OSD) languages English, Spanish, French, Italian, Japanese, Polish, Russian Power Energy efficiency class (SDR)* Fenergy efficiency class (HDR)* Not available Display (OSD) languages English, Spanish, French, Italian, Japanese, Polish, Russian Power Energy efficiency class (SDR)* Fenergy efficiency class (HDR)* Display diagonal (metric) Display display (Breat (HDR)* Dis	Contrast ratio (typical) *	1300:1	Tilt adjustment	✓
Viewing angle, vertical Display number of colours* 1.07 billion colours Display number of colours* 1.07 billion colours Display number of colours* 1.07 billion colours Display number of colours* Display number of colours* Display number of colours* Display consumption (SDR) languages Display diagonal (metric) Display (OSD) languages Polish, Russian Penergy efficiency class (SDR) * F Energy efficiency class (SDR) * F Energy efficiency class (IDR) * Do kWh A W Power consumption (HDR) per 1000 hours * Display (OSD) languages Polish, Russian Pipla (Languages, Polish, Russian Penergy efficiency class (SDR) * Penergy efficiency class (IDR) * Display (GSD) languages Polish, Russian Penergy efficiency class (IDR) * Power consumption (HDR) per 1000 hours * Display (OSD) languages Penergy efficiency class (IDR) * Display (IDR) Peresponery Display (OSD) languages Power consumption (SDR) per 1000 Display (IDR) Peresponery Display (IDR) Peresp			Tilt angle range	4 - 20°
Display number of colours * 1.07 billion colours	5 5		On Screen Display (OSD)	1
Viewable size, horizontal Viewable size, vertical Viewable size, vertical Signary S	Display number of colours *	1.07 billion colours	On Screen Display (OSD) languages	
Viewable size, vertical Display diagonal (metric) 68.5 cm Performance NVIDIA G-SYNC * AMD FreeSync * Flicker-free technology Number of speakers RMS rated power Built-in speaker(s) * Built-in camera * Viewable size, vertical 33.6 cm Energy efficiency class (SDR) * Energy efficiency class (HDR) * Not available Renergy consumption (SDR) per 1000 26 kWh Not available Renergy consumption (HDR) per 1000 26 kWh New Power consumption (typical) * AV Power consumption (typical) * AC input voltage AC input voltage AC input frequency Energy efficiency scale Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code Weight & dimensions	Horizontal scan range	30 - 140 kHz	Power	
Viewable size, vertical Display diagonal (metric) 88.5 cm Energy efficiency class (HDR) * Not available Energy consumption (SDR) per 1000 hours * Energy consumption (HDR) per 1000 hours * AMD FreeSync * X Power consumption (typical) * 34 W Flicker-free technology Multimedia Number of speakers Number of speakers AC input voltage AC input voltage Built-in speaker(s) * Built-in camera * New available Energy efficiency class (HDR) * Not available 26 kWh AC kWh AVA Power consumption (HDR) per 1000 hours * Power consumption (typical) * 34 W Power consumption (standby) * 0.5 W AC input voltage AC input voltage AC input frequency Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code Weight & dimensions	Viewable size, horizontal	59.7 cm	Energy efficiency class (SDR) *	F
Display diagonal (metric) Performance NVIDIA G-SYNC * AMD FreeSync * Flicker-free technology Multimedia Number of speakers RMS rated power Built-in camera * Display diagonal (metric) 68.5 cm Energy consumption (SDR) per 1000 hours * Power consumption (HDR) per 1000 hours * Power consumption (typical) * AV Power consumption (standby) * O.5 W AC input voltage AC input frequency Energy efficiency scale Energy consumption (HDR) per 1000 AV AV Built-in camera * Energy consumption (SDR) per 1000 AV AV Believe consumption (HDR) per 1000 AV AV Believe consumption (standby) * AC input voltage AC input frequency Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code Weight & dimensions	Viewable size, vertical	33.6 cm		
NVIDIA G-SYNC * X Power consumption (HDR) per 1000 hours * 34 W Flicker-free technology	Display diagonal (metric)	68.5 cm	, , ,	26 kWh
AMD FreeSync * X Power consumption (typical) * 34 W Flicker-free technology	Performance			20 KWIII
Flicker-free technology Multimedia Number of speakers RMS rated power Built-in speaker(s)* Built-in camera* Power consumption (standby) * 0.5 W AC input voltage 100 - 240 V AC input frequency 50/60 Hz Energy efficiency scale A to G European Product Registry for Energy Labelling (EPREL) code Weight & dimensions		×		0 kWh
MultimediaPower consumption (off)0.3 WNumber of speakers2AC input voltage100 - 240 VRMS rated power4 WAC input frequency50/60 HzBuilt-in speaker(s) *✓Energy efficiency scaleA to GBuilt-in camera *XEuropean Product Registry for Energy Labelling (EPREL) code1955520Weight & dimensions	AMD FreeSync *	×	Power consumption (typical) *	34 W
Number of speakers RMS rated power Built-in speaker(s) * Built-in camera * AC input voltage AC input frequency AC input frequency Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code Weight & dimensions	Flicker-free technology	✓	Power consumption (standby) *	0.5 W
Number of speakers RMS rated power Built-in speaker(s) * Built-in camera * AC input frequency Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code Weight & dimensions	Multimedia		Power consumption (off)	0.3 W
RMS rated power 4 W Energy efficiency scale A to G Built-in speaker(s) * Built-in camera * * ** ** ** ** ** ** ** **	Number of speakers	2	·	100 - 240 V
Built-in speaker(s) * Built-in camera * Energy efficiency scale European Product Registry for Energy Labelling (EPREL) code Weight & dimensions	•			
Built-in camera * X European Product Registry for Energy Labelling (EPREL) code Weight & dimensions	•		• • • • • • • • • • • • • • • • • • • •	A to G
Weight & dimensions	•	-		1955520
•	Dulic-III cumeru	^		
Width (with stand) 614.5 mm				
			Width (with stand)	614.5 mm

Design		Weight & dimensions	
Market positioning * Product colour *	Business Black	Depth (with stand) Height (with stand)	190 mm 439.5 mm
Ports & interfaces		Weight (with stand)	4.7 kg
Built-in USB hub *	✓	Packaging data	
USB hub version	3.2 Gen 1 (3.1 Gen 1)	Package width	688 mm
USB upstream port type	USB Type-C	Package depth	124 mm
Number of USB Type-C upstream ports quantity	1	Package height Package weight	473 mm 7.1 kg
USB Type-A downstream ports quantity	3	Packaging content	
USB Power Delivery (USB PD)	✓	Cables included	HDMI, Power, USB
USB Power Delivery up to	15 W	Quick start guide	✓
HDMI *	✓	Other features	
HDMI ports quantity HDMI version DisplayPorts quantity	1 2.0 1	Certification	TCO Certified, CE, TÜV-GS, EAC, PSE, RoHS support, ErP, WEEE, VCCI, REACH, UKCA



4948570123797

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.