iiyama ProLite PC lamekuvar 68,6 cm (27") 2560 x 1440 pikslit Full **HD LED Must**

Brand : iiyama

Product family: ProLite

Product code: XUB2792QSU-B6

Product name : PROLITE

iiyama ProLite . Ekraani diagonaal: 68,6 cm (27"), Ekraani resolutsioon: 2560 x 1440 pikslit, HD tüüp: Full HD, Ekraani tehnoloogia: LED, Reaktsiooniaeg: 0,4 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, Kõrguse reguleerimine. Toote värv: Must





Display diagonal*68.6 cm (27")HDCPDisplay resolution*2560 x 1440 pixelsHD type*Full HD </th <th>Display</th> <th></th> <th>Ports & interfaces</th> <th></th>	Display		Ports & interfaces	
HD type*Full HDFragonomicsNative aspect ratio*16:9VESA mounting*Display technology*LEDPanel mounting interface100 x 100 mmPanel type*IPSCable lock slot*Touchscreen*XHeight adjustment*Display brightness (typical)250 cd/m²Adjustable height (max)15 cmResponse time*0.4 msPivotScreen shape*FlatPivot angle0 - 90°Contrast ratio (typical)*1300:1SwivellingContrast ratio (dynamic)8000000:1Swivel angle range45 - 45°Maximum refresh rate*100 HzTilt adjustmentViewing angle, horizontal178°Tilt angle range5 - 22°Display number of colours*16.7 million coloursEnergy efficiency class (SDR)*FHorizontal scan range30 - 147 kHzEnergy efficiency class (SDR)*FViewable size, horizontal59.7 cmEnergy consumption (SDR) per 100025 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 kWhDisplay diagonal (metric)68.5 cmEnergy consumption (typical)*25 WNTSC coverage (typical)99%Power consumption (typical)*25 WPerformance72%Power consumption (typical)*0.5 WNVIDIA G-SYNC*XAC input requercy50/60 HzAMD FreeSync**YCinput frequency50/60 Hz	Display diagonal *	68.6 cm (27")	HDCP	1
Native aspect ratio*16:9VESA mounting *✓Display technology *LEDPanel mounting interface100 x 100 mmPanel type *IPSCable lock slot *✓Touchscreen *XHeight adjustment *✓Display brightess (typical)250 cd/m²Adjustable height (max)15 cmBesponse time *0.4 msPivot angle0 - 90°Contrast ratio (typical) *1300:1Swivelling✓Contrast ratio (dynamic)8000000:1Swivel angle range45 - 45°Maximum refresh rate *100 HzTilt adjustment✓Viewing angle, horizontal178°Tilt angle range5 - 22°Display number of colours *16.7 million coloursFnergy efficiency class (SDR) *FViewale size, horizontal3.0 c.233 x 0.233 mmEnergy efficiency class (SDR) *FViewable size, horizontal5.9.7 cmEnergy consumption (SDR) per 10025 kWhViewable size, vertical3.6 cmEnergy consumption (MDR) per 10025 kWhViewable size, vertical99%Power consumption (HDR) per 100 hours *25 WNTSC coverage (typical)99%Power consumption (typical) *25 WNVIDIA G-SYNC *XAC input Veflage10.0 -240 VAMD FreeSync *✓Fnergy efficiency crase AD of G	1.2	I	Ergonomics	
Display technology*LEDPanel mounting interface100 x 100 mmPanel type*IPSCable lock slot *Touchscreen *XHeight adjustment *Display brightness (typical)250 cd/m²Adjustable height (max)15 cmResponse time *0.4 msPivotScreen shape *FlatPivot angle0 - 90°Contrast ratio (typical) *8000000:1Swiveling45 - 45°Maximum refresh rate *100 HzSwivel angle range45 - 45°Viewing angle, horizontal178°Tilt adjustmentDisplay number of colours *16.7 million coloursEnergy efficiency class (SDR) *FViewing angle, vertical9.0 - 147 kHzEnergy efficiency class (SDR) *FViewable size, horizontal5.9.7 cmEnergy efficiency class (SDR) *FViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000SkWhViewable size, vertical9.9%Power consumption (HDR) per 1000 hours *SkWhSKGB coverage (typical)9%Power consumption (thrpical) *25 WhNTSC coverage (typical)25 WPower consumption (standby) *0.5 WNTDIA G-SYNC *XAC input frequency0.5 WOAMD FreeSync *YFormateFormate	51		VESA mounting *	1
Touchspeis aHeight adjustment *Touchscreen *XHeight adjustment *Display brightness (typical)250 cd/m²Adjustable height (max)15 cmResponse time *0.4 msPivotScreen shape *FlatPivot angle0 - 90°Contrast ratio (typical) *1300:1SwivellingContrast ratio (dynamic)8000000:1Swivel angle range45 - 45°Maximum refresh rate *100 HzTilt adjustmentViewing angle, vertical178°Tilt angle range5 - 22°Display number of colours *16.7 million coloursPowerPixel pitch0.233 x 0.233 mmEnergy efficiency class (SDR) *FHorizontal scan range30 - 147 kHzEnergy consumption (SDR) per 1000 hours *25 kWhViewable size, horizontal59.7 cmEnergy consumption (HDR) per 1000 hours *0 kWhSRGB coverage (typical)99%Power consumption (HDR) per 1000 hours *0 kWhSRGB coverage (typical)72%Power consumption (off)0.3 WNVIDIA G-SYNC *XAC input frequency50/60 HzAMD FreeSync *YAC input frequency50/60 HzAMD FreeSync *YAC input frequency50/60 Hz	·		Panel mounting interface	100 x 100 mm
Display brightness (typical)250 cd/m²Adjustable height (max)15 cmResponse time *0.4 msPivot✓Screen shape *FlatPivot angle0 - 90°Contrast ratio (typical) *1300:1Swivelling✓Contrast ratio (dynamic)8000000:1Swivel angle range45 - 45°Maximum refresh rate *100 HzTilt adjustment✓Viewing angle, horizontal178°Tilt angle range5 - 22°Display number of colours *16.7 million coloursPowerPixel pitch0.233 x 0.233 mmEnergy efficiency class (SDR) *FHorizontal scan range30 - 147 kHzEnergy efficiency class (SDR) *Not availableViewable size, horizontal59.7 cmEnergy consumption (SDR) per 1000 hours *25 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 hours *0 kWhSRGB coverage (typical)99%Power consumption (HDR) per 1000 hours *0 kWhSRGE coverage (typical)72%Power consumption (standby) *0.5 WPerformanceViewatol (standby) *0.5 WPower consumption (off)0.3 WNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *✓Forgu efficiency scale4 c G	Panel type *	IPS	Cable lock slot *	1
Artport tryindlyDefensionResponse time *0.4 msPivot✓Screen shape *FlatPivot angle0 - 90°Contrast ratio (typical) *1300:1Swivelling✓Contrast ratio (dynamic)8000000:1Swivel angle range45 - 45°Maximum refresh rate *100 HzTilt adjustment✓Viewing angle, horizontal178°Tilt angle range5 - 22°Viewing angle, vertical178°PowerDisplay number of colours *16.7 million coloursEnergy efficiency class (SDR) *FPixel pitch0.233 x 0.233 mmEnergy efficiency class (SDR) *FHorizontal scan range30 - 147 kHzEnergy efficiency class (HDR) *Not availableViewable size, horizontal59.7 cmEnergy consumption (SDR) per 100 hours *25 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 hours *0 kWhSRGB coverage (typical)99%Power consumption (typical) *25 WNTSC coverage (typical)72%Power consumption (off)0.3 WNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *✓Foregre efficiency scaleAto G	Touchscreen *	×	Height adjustment *	1
Screen shape*FlatPivot angle0 - 90°Contrast ratio (typical)*1300:1SwivellingContrast ratio (dynamic)8000000:1Swivel angle range45 - 45°Maximum refresh rate *100 HzTilt adjustmentViewing angle, horizontal178°Tilt angle range5 - 22°Viewing angle, vertical178°FowerDisplay number of colours *16.7 million coloursEnergy efficiency class (SDR) *FHorizontal scan range30 - 147 kHzEnergy efficiency class (MDR) *Not availableViewable size, horizontal59.7 cmEnergy consumption (SDR) per 100 1000 hours *5 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 hours *0 kWhSRGB coverage (typical)99%Power consumption (typical) *25 WNTSC coverage (typical)25 WPower consumption (typical) *0.5 WNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *YForger efficiency scale50/60 HzAMD FreeSync *YForger efficiency scale50/60 Hz	Display brightness (typical)	250 cd/m ²	Adjustable height (max)	15 cm
Contrast ratio (typical) *1300:1SwivellingContrast ratio (dynamic)Contrast ratio (dynamic)8000000:1Swivel angle range45 - 45°Maximum refresh rate *100 HzTilt adjustment✓Viewing angle, horizontal178°Tilt angle range5 - 22°Display number of colours *16.7 million coloursPowerPixel pitch0.233 x 0.233 mmEnergy efficiency class (SDR) *FHorizontal scan range30 - 147 kHzEnergy efficiency class (MDR) *Not availableViewable size, horizontal59.7 cmEnergy consumption (SDR) per 1000 hours *25 kWhViewable size, vertical33.6 cmEnergy consumption (MDR) per 1000 hours *0 kWhSRGB coverage (typical)99%Power consumption (typical) *25 WNTSC coverage (typical)72%Power consumption (standby) *0.5 WPerformanceYou consumption (standby) *0.3 WNVIDIA G-SYNC *XAC input voltage50/60 HzAMD FreeSync *✓Forga efficiency scaleAto G	Response time *	0.4 ms	Pivot	1
Contrast ratio (dynamic)8000000:1Swivel angle range45 - 45°Maximum refresh rate *100 HzTilt adjustment✓Viewing angle, horizontal178°Tilt angle range5 - 22°Viewing angle, vertical178°PowerDisplay number of colours *16.7 million coloursEnergy efficiency class (SDR) *FPixel pitch0.233 x 0.233 mmEnergy efficiency class (SDR) *Not availableViewable size, horizontal59.7 cmEnergy consumption (SDR) per 1000 hours *25 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 hours *0 kWhSRGB coverage (typical)99%Power consumption (typical) *25 WNTSC coverage (typical)72%Power consumption (standby) *0.5 WPerformanceNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *✓Ato GAto G	Screen shape *	Flat	Pivot angle	0 - 90°
Maximum refresh rate *100 HzTilt adjustment43 - 43Viewing angle, horizontal178°Tilt adjustment✓Viewing angle, vertical178°Tilt angle range5 - 22°Display number of colours *16.7 million coloursPowerPixel pitch0.233 x 0.233 mmEnergy efficiency class (SDR) *FHorizontal scan range30 - 147 kHzEnergy efficiency class (HDR) *Not availableViewable size, horizontal59.7 cmEnergy consumption (SDR) per 1000 hours *25 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 hours *0 kWhSRGB coverage (typical)99%Power consumption (typical) *25 WNTSC coverage (typical)72%Power consumption (off)0.3 WNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *✓Energy efficiency scale50/60 HzForty officiency scaleA to G50/60 HzForty officiency scaleA to G	Contrast ratio (typical) *	1300:1	Swivelling	✓
Viewing angle, horizontal178°Tilt adjustment✓Viewing angle, vertical178°Tilt angle range5 - 22°Display number of colours *16.7 million coloursPowerPixel pitch0.233 x 0.233 mmEnergy efficiency class (SDR) *FHorizontal scan range30 - 147 kHzEnergy efficiency class (HDR) *Not availableViewable size, horizontal59.7 cmEnergy efficiency class (HDR) *Not availableViewable size, vertical33.6 cmEnergy consumption (BDR) per 10025 kWhViewable size, vertical68.5 cm1000 hours *0 kWhSRGB coverage (typical)99%Power consumption (typical) *25 WNTSC coverage (typical)72%Power consumption (standby) *0.5 WPerformanceNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *✓Ac input requency50/60 HzADD FreeSync *✓Forcov efficiency scaleA to G			Swivel angle range	45 - 45°
Viewing angle, vertical178°FowerDisplay number of colours *16.7 million coloursEnergy efficiency class (SDR) *FPixel pitch0.233 x 0.233 mmEnergy efficiency class (SDR) *FHorizontal scan range30 - 147 kHzEnergy efficiency class (HDR) *Not availableViewable size, horizontal59.7 cmEnergy consumption (SDR) per 1000 hours *25 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 hours *0 kWhSRGB coverage (typical)99%Power consumption (typical) *25 WNTSC coverage (typical)72%Power consumption (standby) *0.5 WPerformanceNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *✓Foerage efficiency scaleAt o G			Tilt adjustment	✓
Display number of colours *16.7 million coloursPowerPixel pitch0.233 x 0.233 mmEnergy efficiency class (SDR) *FHorizontal scan range30 - 147 kHzEnergy efficiency class (HDR) *Not availableViewable size, horizontal59.7 cmEnergy consumption (SDR) per 1000 hours *25 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 hours *0 kWhSRGB coverage (typical)99%Power consumption (typical) *25 WNTSC coverage (typical)72%Power consumption (standby) *0.5 WPerformanceNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *✓Ac input frequency50/60 HzAMD FreeSync *✓Forgy efficiency scaleA to G	5 5 1		Tilt angle range	5 - 22°
Pixel pitch0.233 x 0.233 mmEnergy efficiency class (SDR)*FHorizontal scan range30 - 147 kHzEnergy efficiency class (HDR)*Not availableViewable size, horizontal59.7 cmEnergy consumption (SDR) per 1000 hours*25 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 hours*0 kWhSRGB coverage (typical)99%Power consumption (typical)*25 WNTSC coverage (typical)72%Power consumption (standby)*0.5 WPerformanceVower consumption (off)0.3 WNVIDIA G-SYNC*XAC input voltage100 - 240 VAMD FreeSync*✓Forgy efficiency scaleAto G	5 5		Power	
Horizontal scan range30 - 147 kHzEnergy efficiency class (HDR) *Not availableViewable size, horizontal59.7 cmEnergy consumption (SDR) per 1000 hours *25 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 hours *0 kWhDisplay diagonal (metric)68.5 cmEnergy consumption (HDR) per 1000 hours *0 kWhsRGB coverage (typical)99%Power consumption (typical) *25 WNTSC coverage (typical)72%Power consumption (standby) *0.5 WPerformancePower consumption (off)0.3 WNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *✓Energy efficiency scaleA to G			Energy efficiency class (SDR) *	F
Viewable size, horizontal59.7 cmEnergy consumption (SDR) per 1000 hours *25 kWhViewable size, vertical33.6 cmEnergy consumption (HDR) per 1000 hours *0 kWhDisplay diagonal (metric)68.5 cmEnergy consumption (HDR) per 1000 hours *0 kWhsRGB coverage (typical)99%Power consumption (typical) * Power consumption (standby) *25 WNTSC coverage (typical)72%Power consumption (standby) * Power consumption (off)0.5 WPerformancePower consumption (off)0.3 WNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *✓Fnergy efficiency scaleA to G	1			Not available
Display diagonal (metric)68.5 cmEnergy consumption (HDR) per 1000 hours *0 kWhsRGB coverage (typical)99%Power consumption (typical) *25 WNTSC coverage (typical)72%Power consumption (standby) *0.5 WPerformancePower consumption (off)0.3 WNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync *✓AC input frequency50/60 Hz	Viewable size, horizontal		57 1 1 1 1	⁰ 25 kWh
NTSC coverage (typical) 72% Power consumption (typical)* 25 W Performance Power consumption (standby)* 0.5 W NVIDIA G-SYNC * × AC input voltage 100 - 240 V AMD FreeSync * ✓ AC input frequency 50/60 Hz	Display diagonal (metric)	68.5 cm		0 kWh
Performance Power consumption (standby)* 0.5 W Power consumption (off) 0.3 W NVIDIA G-SYNC* X AC input voltage 100 - 240 V AMD FreeSync* ✓ AC input frequency 50/60 Hz	5		Power consumption (typical) st	25 W
NVIDIA G-SYNC * × AC input voltage 100 - 240 V AMD FreeSync * ✓ AC input frequency 50/60 Hz		7 2 70	Power consumption (standby) *	0.5 W
AMD FreeSync * AC input frequency 50/60 Hz	Performance			
AND Freesynce Freeray efficiency scale A to G	NVIDIA G-SYNC *	×	1 5	
Flicker-free technology	AMD FreeSync *	✓	,	
	Flicker-free technology	1	Energy efficiency scale	A to G

Performance		Power	
Low Blue Light technology	1	European Product Registry for Energy Labelling (EPREL) code	1684283
Multimedia Number of speakers RMS rated power Built-in speaker(s) *	2 2 W ✔	Weight & dimensions Width (with stand) Depth (with stand) Height (with stand)	613.5 mm 209.5 mm 394 mm
Built-in camera * Design	×	Weight (with stand) Packaging data	6.1 kg
Product colour * Ports & interfaces	Black	Package width Package depth	690 mm 168 mm
Built-in USB hub * USB hub version	✓ 3.2 Gen 1 (3.1 Gen 1)	Package height Package weight	455 mm 7.9 kg
HDMI * HDMI ports quantity DisplayPorts quantity Headphone out *	/ 1 1	Packaging content Cables included Quick start guide	DisplayPort, HDMI, Power, USB ✔



4948570122615

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.