îîyama

iiyama ProLite XUB2794HSU-B6 tietokoneen litteä näyttö 68,6 cm (27") 1920 x 1080 pikseliä Full HD musta

Tuotemerkki : iiyama

Tuoteperhe: ProLite

Tuotekoodi: XUB2794HSU-B6



Tuotteen nimi : XUB2794HSU-B6

iiyama ProLite XUB2794HSU-B6. Näytön halkaisija: 68,6 cm (27"), Näytön erottelutarkkuus: 1920 x 1080 pikseliä, HD-tyyppi: Full HD, Vasteaika (tyypillinen): 1 ms, Vakiokuvasuhde: 16:9, Katselukulma, vaakasuora: 178°, Katselukulma, pystysuora: 178°. Sisäiset kaiuttimet. Sisäänrakennettu USB-keskus. VESA-kiinnitys, Korkeudensäätö. Tuotteen väri: musta

Display diagonal*68.6 cm (27*)Cable lock slot *Display resolution *1920 x 1080 pixelsCable lock slot typeKensingtonNative aspect ratio *16:9Height adjustment15 cmPanel type *VAPivotPanel type *VAPivot angle0 - 90°Response time *1 msSwivel angle range180 - 180°Screen shape *FlatSwivel angle range180 - 180°Contrast rati (typical) *4000:1Tilt angle range23 - 5°Maximum refrest rate *100 HzOn Screen Display (OSD)Viewing angle, horizontal178°On Screen Display (OSD)Zeech, German, Dutch, English, RussianDisplay nging exercisal16.7 million coloursNumber of OSD languagesSpanish, French, Tellian, Japanese, Polish, RussianDisplay number of colours *6.6 %Power consumption (standy) *0.5 WViewable size, horizontal3.3 GrPower consumption (standy) *0.5 WViewable size, horizontal9.7 CmPower consumption (standy) *0.5 WViewable size, horizontal9.3 GrCinut requency50/60 HzNYEC coverage (typical)72%Power consumption (standy) *0.5 WPorterXAc input voltage100 -24.0 VNVIDIA G-SYNC *XAc input voltage100 -24.0 VAbD FreeSync typeFreeSyncEurope Product Registry for Energy Hicking y stale13.5 mmNumber of speakers (Stiment *YYPower consumption (stan	Display		Ergonomics	
Display resolution*1920 x 1080 pixelsCable lock slot typeKensingtonHib type*III HDHeight adjustment*Native aspect ratio16.9Height adjustment*Panel type*VAPuotScrDisplay brightness (typical)200 cdm*Puot angle0 - 90°Response time*1 msSwiveling180 - 180°Contrast ratio (typical)*4000-1Swivel angle range180 - 180°Contrast ratio (typical)*4000-1On Screen Display (OSD) languageSpanish, French, Tatlain, Japanese, Polish, Prench, Tetalan, Japanese, Polish, French, Tatlain, Japanese, Polish, Prench, Tetalan, Ja		68.6 cm (27")	-	1
HD type*Full HDHeight adjustment **Native aspect ratio *16.99Height adjustment *15 cmNative aspect ratio *16.99Pivot angle0 - 90°Display brightness (typical)250 cd/mPivot angle0 - 90°Response time *InsSwiveling carge180 - 180°Contrast ratio (typical)4000.1Swivel angle range23 - 5°Contrast ratio (typical)000000.1On Screen Display (OSD)2Maximum refers rate *100 fL2On Screen Display (OSD) languageSpanish, French, Ratian, Japanese, Polish, RussianViewing angle, horizontal178°Nomber of OSD languagesSpanish, French, Ratian, Japanese, Polish, RussianDisplay number of colours *6.7 million coloursNumber of OSD languagesSpanish, French, Ratian, Japanese, Polish, RussianViewable size, horizontal59.7 cmPower consumption (stript)0.5 WViewable size, horizontalFreeSvnc typePower consumption (stript)0.5 WViewable size, horizontalFreeSvnc typeYYNitCi Coverage (typical)7Power consumption (stript)0.5 WNitCi Coverage (typical)7Power consumption (stript) <td></td> <td></td> <td></td> <td></td>				
Native spect ratio16:916:9Height adjustment15: cmPanel type*25: ddm?Pivat7: ddm.Pioplay brightness (typical)25: ddm?Wivel angle0: 90° cmScreen shape*1mSwivel angle range23: d-18: ddm.Contrast ratio (typical)800000:1.Tit angle range23: d-18: ddm.Vewing angle, horizontal10000:1.Or Screen Display (OSD)26: ddm.Vewing angle, horizontal178Cortean Display (OSD)26: ddm.Vewing angle, horizontal178Cortean Display (OSD)26: ddm.Vewing angle, vertical16: ddm.Noter of Display (OSD)8: ddm.Vewalg size, horizontal16: ddm.7: ddm.2: ddm.Vewalg size, horizontal3: ddm.7: ddm.3: ddm.Vewalg size, horizontal3: ddm.7: ddm.3: ddm.Vewalg size, horizontal3: ddm.7: ddm.3: ddm.ViDIA GSYNC2: ddm.2: ddm.3: ddm.NDIA GSYNC4: ddm.2: ddm.3: ddm.ADD FreeSync4: ddm.2: ddm.3: ddm.Nuber of spacekers2: ddm.2:	HD type *	Full HD	51	5
Panel peeVAPivotPivotPivotDisplay brightness (typical)250 cd/m²Pivot angle0.9% called)Besponse time*1 msSwiveling100 120Cornars atcio (dynamic)4000000.1Uit angle range180 180°.Contrast ratio (dynamic)000000.1On Screen Display (OSD)Cech, German, Dutch, English, Spanish, French, Italian, Japanese, Spanish, French, Italian, Japanese, Spanish, Rescina 100 12Cech, German, Dutch, English, Spanish, French, Italian, Japanese, Spanish, Rescina 100 12Viewing angle, vertical1.78°Number of OSD languagesCech, German, Dutch, English, Spanish, French, Italian, Japanese, Spanish, Rescina 100 12Viewing angle, vertical5.7 millio constNumber of OSD languagesCech, German, Dutch, English, Spanish, French, Italian, Japanese, Spanish, Rescina 100 12Viewable size, vertical5.7 millio constNumber of OSD languagesSo.5Niekable size, vertical3.6 cnPower consumption (typical)2.5 VViewable size, vertical3.6 cnPower consumption (typical)0.5 VNTSC coverage (typical)9.6 Const0.5 VNich GerSyncFeeSyncPower consumption (typical)0.0 240 VAMD FreeSync typeFeeSyncPower consumption (typical)100 - 240 VNumber of spacekers7.0 Constant to the space	Native aspect ratio *	16:9	5 ,	
Display prightness (typical)250 cd/m²Pivot angle0 - 0°.Response time - MImsSwiveling- Contrast ratio (typical)4000.1Swivel angle range180 - 180°.Contrast ratio (typical)6000000.1It angle range3.5 °Maximum refresh rate -100 LaOn Screen Display (OSD)-Waximum refresh rate -100 LaOn Screen Display (OSD) languageSpanish, French, Italian, Isange, Polish, RussianDisplay number of colours -1.78°Number of OSD languagesSpanish, French, Italian, Isange, Polish, RussianDisplay number of colours -0.311 x 0.311 mmPower consumption (typical)2.05 W-Viewable size, horizontal3.6 cmEnergy efficiency class (SDR) -EViewable size, vertical3.3 cmPower consumption (typical)0.5 WNTSC coverage (typical)9.50 CmPower consumption (typical)0.5 WNVIDIA GSYNC -4.0AC input ofrequency0.5 WAMD FreeSync typerefersyncKorigy Preduct, Registry for Prefersturder100 - 2.40 VNither of spakers -4.0Congen Preduct, Registry for Prefersturder100 - 2.40 VNumber of spakers -4.0Congen Preduct, Registry for Prefersturder100 - 2.40 VNither of spakers -4.0Congen Preduct, Registry for Prefersturder100 - 2.40 VNither Spakers -4.0Congen Preduct, Registry for Prefersturder100 - 2.40 VNumber of spakers -4.0Congen Preduct, Registry for Prefersturder100	Panel type *	VA	5 ,	
Response time*ImsSwiveling✓Screen shape*FlatSwivel angle range180 · 1.80°Contrast ratio (typical)*4000·1Tilt angle range23 · 5°Maximum refresh rate*100 HzOn Screen Display (OSD)✓Viewing angle, vertical178°Czech, German, Dutch, English, Spanish, French, Italian, Japanese, Polish, RussianZech, German, Dutch, English, Spanish, French, Italian, Japanese, Polish, RussianDisplay number of colours*16.7 million coloursNumber of OSD languages10Pikel pitch0.31 ko. 30.11 mmPower20.5 WViewable size, horizontal59.7 cmPower consumption (typical)*20.5 WViewable size, vertical3.3 cmPower consumption (typical)*20.5 WNTSC coverage (typical)6%Power consumption (typical)*0.5 WNTSC coverage (typical)7%Contrast ratio (typical)*0.5 WNYIDIA G-SYNC*XAC input voltaget100 · 240 VAMD FreeSync typeFreeSyncCarcing total (typical)*0.5 GUMutimediYYYYNumber of speakers2Carcing total (typical)*10.5 Curren Singli (typical)*Built-in speaker(s)*YYYYNumber of speakers2YYYRussianYYYYYNumber of speakers2YYYBuilt-in speaker(s)*YYYYNumber of speakers2Y <t< td=""><td>Display brightness (typical)</td><td>250 cd/m²</td><td></td><td></td></t<>	Display brightness (typical)	250 cd/m ²		
Screen shape*PlateSwivel angle range180 * 180 °Contrast atio (dynamic)4000-1Tilt angle range23 - 5°Maximu refresh rate *100 HzOn Screen Display (OSD)Zech, German, Dutch, English, Velwing angle, horizontal178 °Viewing angle, vertical178 °On Screen Display (OSD) IanguagesZech, German, Dutch, English, Polish, RussianDisplay number of colours *16.7 million coloursNumber of OSD languages10Viewale size, horizontal57.7 mPowerEViewabe size, vertical33.6 cmPower consumption (typical) *20.5 WViewabe size, vertical96%Power consumption (typical) *20.5 WNTSC coverage (typical)96%Power consumption (tstandby)*0.5 WNTSC coverage (typical)20.5 W20.5 W20.5 WNTSC coverage (typical)20.5 W20.5 WSta	Response time *	1 ms	5	
Contrast ratio (typical)*4000:1Tilt angle range23 - 5*Maximum refresh rate*100 HzOn Screen Display (OSD)✓Viewing angle, horizontal178*On Screen Display (OSD)Zeech, German, Dutch, English, Spanish, French, Italian, Japanese, Polish, RussianViewing angle, horizontal178*On Screen Display (OSD) languages10Display number of colours*16, Tmillion coloursNumber of OSD languages10Pixel pitch0.311 x 0.311 mmPower20.5 WViewable size, horizontal35, C mEnergy efficiency class (SDR)*ESRGB coverage (typical)96%Power consumption (typical)*20.5 WNTDE Coverage (typical)96%Power consumption (off)0.3 WPerformanceVeropaen Product Registry for Energy Efficiency scaleA to GAMD FreeSync typeFreeSyncEuropaen Product Registry for Energy Labelling (EPREL) code1591090Nicker-free technology2Yeight Admension1591090Pittimedia2Yeight kindn224.5 mmNumber of speakers2Power511 mmBuilt-in camera*4Yeight (with stand)51 mmBuilt-in camera*Yeight (with stand)61 mm <t< td=""><td>Screen shape *</td><td></td><td>5</td><td>-</td></t<>	Screen shape *		5	-
Contrast ratio (op/inition)about out of the second bisplay (OSD)Maximum refersh rate *1104zOn Screen Display (OSD) languagesCach, German, Dutch, English, Spain, Franch, Italian, Japanese, Spain, RussianViewing angle, vertical16.7 million coloursNumber of OSD languagesIoDisplay number of colours *116.7 million coloursNumber of OSD languagesIoViewable size, horizontal59.7 cmPowerViewable size, vertical33.6 cmPower consumption (typical)0.5 WSRGB coverage (typical)96%Power consumption (typical)0.5 WNTSC coverage (typical)96%Power consumption (off)0.3 WNTSC coverage (typical)72%Power consumption (off)0.3 UNTDIA G-SYNC *XAC input requency5060 HzAMD FreeSync typeFreeSyncKingey and the requency1500096 HzMumber of spacekers2Storge an Product Registry for Energy Labeling (EPREL) code1510090Number of spacekers2Width (with stand)13.5 mmBuilt-in spaceker(s) *4Potention24.5 mmBuilt-in spaceker(s) *16Potention24.5 mmBuilt-in spaceker(s) * <td></td> <td></td> <td>5 5</td> <td></td>			5 5	
Maximum energy factor100 HzCzech, German, Dutch, English, Spanish, French, Italian, Japanese, Polish, Polish, Krench, Italian, Japanese, Polish, Polish, Stanish, French, Italian, Japanese, Polish, RussianCzech, German, Dutch, English, Spanish, French, Italian, Japanese, Polish, EussianDisplay number of colours •16.7 million coloursNumber of OSD languagesSpanish, French, Italian, Japanese, Polish, EussianDisplay number of colours •16.7 million coloursNumber of OSD languages10Viewable size, horizontal59.7 cmPowerViewable size, vertical33.6 cmPower consumption (typical) *20.5 WSkGE coverage (typical)96%Power consumption (typical) *20.5 WPerformanceViewable size, vertical33.6 cmPower consumption (typical) *20.5 WViewable size, vertical33.6 cmPower consumption (typical) *20.5 WSkGE coverage (typical)96%Power consumption (typical) *0.5 WPerformance*Power consumption (typical) *0.5 WNVIDIA G-SYNC *XAC input voltage100 - 240 VAMD FreeSync **Energy efficiency scaleA to GAMD FreeSync **Energy efficiency scaleA to GMumber of speakers2Yiewable ing (PREL) code1591090Built-in speaker(s) **Width (with stand)551 mmBuilt-in speaker(s) **Yiewable ing (With stand)551 mmBuilt-in speaker(s) **Package width691 mmPorta Gut colour *	· · ·			
Number of Log on Screen Display (OSD) languagesSpanish, French, Italian, Japanese, Polish, RussianDisplay number of colours*16.7 million coloursNumber of OSD languagesDisplay, RussianDisplay number of colours*16.7 million coloursNumber of OSD languagesDisplay, RussianPixel pitch0.311 x 0.311 nmPowerPowerEnergy efficiency class (SDR) *EViewable size, vertical35.6 cmEnergy efficiency class (SDR) *EESRGB coverage (typical)96%Power consumption (typical) *0.5 WNTSC coverage (typical)72%Power consumption (standy) *0.5 WPerformanceXAC input voltage010 - 240 VNVIDIA G-SYNC *XAC input frequency50/60 HzAMD FreeSync typeFreeSyncEuropean Product Registry for Europ Labeling (EPREL) code1991090Flicker-free technology04024.5 mmMutheroit2Power24.5 mmBuilt-in carera *4Poet24.5 mmBuilt-in carera *2Poet24.5 mmBuilt-in carera *2Poet24.5 mmBuilt-in carera *4Poet24.5 mmBuilt-in carera *2Poet24.5 mmBuilt-in carera *4Poet24.5 mm </td <td></td> <td></td> <td>on screen bisplay (05b)</td> <td></td>			on screen bisplay (05b)	
Pixel pitch0.311 x 0.311 mmFourierFourierViewable size, horizontal59.7 cmFourerViewable size, horizontal33.6 cmEnergy efficiency class (SDR) *E.SRGB coverage (typical)96%Power consumption (typical) *20.5 WNTSC coverage (typical)72%Power consumption (typical) *0.5 WPerformanceXPower consumption (off)0.3 WNVIDIA G-SYNC *XAC input frequency30/60 HzAMD FreeSync *YFreeSyncSolo 200 VAMD FreeSync *YEuropean Product Registry for Energy Labelling (EPREL) code1591090Flicker-free technologyYWidth (with stand)613.5 mmMutimediaYMitimedia53.1 mmNumber of speakers2Poteh (with stand)53.1 smBuilt-in speaker(s) *YWidth (with stand)53.1 smBuilt-in speaker(s) *YPackage depth with stand)53.1 smBuilt-in camera *APackage depth with stand)53.1 smPorduct colour *BlackPackage depth with stand53.1 smPorts & interfacesYPack	Viewing angle, vertical	178°	On Screen Display (OSD) languages	Spanish, French, Italian, Japanese,
Viewable size, horizontal59.7 cmPowerViewable size, vertical33.6 cmEnergy efficiency class (SDR)ESRGB coverage (typical)96%Power consumption (typical)0.5 WNTSC coverage (typical)96%Power consumption (standby)*0.5 WPerformance72%Power consumption (off)0.3 WNVDIA G-SYNC*XAC input frequency50/60 HzAMD FreeSync **Cenzy efficiency scaleA to GAMD FreeSync typeFreeSyncEuropean Product Registry for terrey Labelling (EPREL) code1591090Flicker-free technology4Vertice and the stand			Number of OSD languages	10
Viewable size, vertical3.6 cmEnergy efficiency class (SDR) *EsRGB coverage (typical)96%Power consumption (typical) *0.5 WNTSC coverage (typical)72%Power consumption (standby) *0.3 WPerformanceVerwer consumption (standby) *0.3 VNVDIA G-SYNC *XAC input voltage0.0 240 VAMD FreeSync type*AC input oftage50/60 HzPicker free technology*FreeSyncKoregy Labelling (EPREL) code519109Picker free technology4Wet consumption (standby) *3.3 S mmNumber of speakers2Yengen Product Registry51 nmSult-in speaker(s) *4Yengen Product Registry51 nmBuilt-in speaker(s) **Yengen Product Registry51 nmBuilt-in speaker(s) *ACPerformanc100 - 240 VProduct Color **Yengen Product Registry51 nmBuilt-in speaker(s) **Performanc100 - 240 NProduct Color **P	•		Power	
Viendal Sector RGB coverage (typical)Job of Discord 90%Power consumption (typical)*20.5 WNTSC coverage (typical)72%Power consumption (standby)*0.5 WPerformanceAC input oflage0.3 WNVIDIA G-SYNC *XAC input oflage100 - 240 VAMD FreeSync *<			Energy efficiency class (SDR) *	E
NTSC coverage (typical)7%Power consumption (standby)*0.5 WPerformancePower consumption (off)0.3 WPerformanceXC input voltage100 - 240 VNVIDIA G-SYNC *XAC input frequency50/60 HzAMD FreeSync *-Energy efficiency scaleA to GAMD FreeSync typeFreeSyncEuropean Product Registry for Energy Labelling (EPREL) code591090Flicker-free technology-With (with stand)613.5 mmMutherdi2Potth (with stand)224.5 mmNumber of speakers2Potth (with stand)51.1 mmBuilt-in speaker(s) *-Potth (with stand)53.1 kgBuilt-in camera *NPotth (with stand)53.1 kgPottoPottage depth417 mmMitsend)51.1 kgPottage triperiodPottage depth417 mmMitsend)6.6 kgPottage triperiod-Pottage depth424 mmPottage triperiod-Pottage triperiod6.6 kgPottage triperiod-Pottage triperiod8.0Pottage triperiod-Pottage triperiod8.0Pottage triperiod-Pottage triperiod8.0Pottage triperiod-Pottage triperiod8.0Pottage triperiod-Pottage triperiod9.0Pottage triperiod-Pottage triperiod9.0Pottage triperiod-Pottage triperiod9.0Pottage triperiod-Pottage triperiod9.0 <td>,</td> <td></td> <td></td> <td>20.5 W</td>	,			20.5 W
PerformancePower consumption (off)0.3 WPerformanceAC input voltage100 - 240 VNVIDIA G-SYNC *XAC input frequency50/60 HzAMD FreeSync *✓Cenary efficiency scaleA to GAMD FreeSync typeFreeSyncEreesync abelling (EPREL) code1591090Flicker-free technology✓Weight & dimensionsEnergy Labelling (EPREL) code1591090MuttimediaVWeight & dimensions224.5 mmNumber of speakers2Volti (with stand)613.5 mmBuilt-in speaker(s) *✓PerformancePoekaging dataBuilt-in speaker(s) *✓Packaging data90Market positioning *OfficePackage depth447 mmPorduct colour *BlackPackage height142 mmPorts & interfaces✓Packaging content80xBuilt-in USB hub *✓Packaging contentSo KHDMI *✓Packaging contentKating contentHDMI *✓Packaging contentAC, HDM, USBHom *✓Packaging contentAC, HDM, USB			Power consumption (standby) *	0.5 W
AC input voltageAC input voltage100 - 240 VNVIDIA G-SYNC *XAC input frequency50/60 HzAMD FreeSync *FreeSyncEnergy efficiency scaleA to GAMD FreeSync typeFreeSyncEuropean Product Registry for Energy Labelling (EPREL) code1591090Flicker-free technologyVidth (with stand)613.5 mmMutimediaZVidth (with stand)224.5 mmNumber of speakers2Peth (with stand)551 mmBuilt-in speaker(s) *Yeight & dimensionsBuilt-in camera *XPetkaging data53 kgPostioning *OfficePackage depth447 mmProduct colour *BlackPackage depth447 mmProts & interfacesPackage weight6.6 kgBuilt-in USB hub *Packaging contentHDMI *Packaging contentHDMI *Cables includedAC, HDMI, USBHeadphone out *Quick start guide		, 2, 3	Power consumption (off)	0.3 W
AMD FreeSync *·FreeSyncEnergy efficiency scaleA to GAMD FreeSync typeFreeSyncEuropean Product Registry for Energy Labelling (EPREL) code1591090Flicker-free technology· Weight & dimensions Vidth (with stand)613.5 mmMutimedia2Depth (with stand)224.5 mmMeight (with stand)551 mmNumber of speakers?Depth (with stand)551 mmWeight (with stand)551 mmBuilt-in speaker(s) *··Weight (with stand)53 kgBuilt-in camera *XPackaging data5.3 kgPosignOfficePackage depth447 mmProduct colour *BlackPackage height142 mmPorts & interfaces·Package type6.6 kgBuilt-in USB hub *··Package typeBoxHDMI *·Cables includedAC, HDMI, USBHDMI *·Cables includedAC, HDMI, USBHoppen ***·Cables included·Hoppen ***·Cables included·Hoppen ***·Cables included·Hoppen ***·Cables included·Hoppen ***			AC input voltage	100 - 240 V
AMD FreeSync by Ficker-free technologyFreeSync eEuropean Product Registry for enregy Labelling (EPREL) code191090MutimediaYYNumber of speakers2YYNumber of speakers2YYNumber of speakers4YYBuiltin speaker(s)*4YYBuiltin camera*2YYPostonYYYPostonYYYMarket positioning*Office BackYYPostonYYYPostonYYYBuiltin USB hub**4YYNumber of speakers1YYPostonYY	NVIDIA G-SYNC *	×	AC input frequency	50/60 Hz
Flicker-free technology Isoford Multimedia Veight & dimensions Number of speakers 2 MS rated power 4 W Built-in speaker(s) * - Weight (with stand) 224.5 mm Built-in camera * - Market positioning * - Ports & interfaces Office Built-in USB hub * - Ports & interfaces - Built-in USB hub * - Ports Quantity 1 Attage out * - Ports Quantity - <td>AMD FreeSync *</td> <td>1</td> <td>Energy efficiency scale</td> <td>A to G</td>	AMD FreeSync *	1	Energy efficiency scale	A to G
Multimedia Weight & dimensions Number of speakers 2 RMS rated power 4 W Built-in speaker(s) * ✓ Built-in camera * ✓ Pesign ✓ Market positioning * Office Product colour * Black Ports & interfaces ✓ Built-in USB hub * ✓ HDMI * ✓ Design ✓ Market positioning * Office Product colour * Black Ports & interfaces ✓ Built-in USB hub * ✓ HDMI * ✓ Ports quantity 1 Iteration with the dimensional wi	AMD FreeSync type	FreeSync		1591090
MultimediaView of speakers2View of speakers613.5 mmNumber of speakers2Peth (with stand)224.5 mmRMS rated power4 WDepth (with stand)224.5 mmBuilt-in speaker(s)**Height (with stand)551 mmBuilt-in camera*XPackaging dataDesignMrket positioning*OfficePackage width691 mmMarket positioning*OfficePackage depth447 mmProduct colour*BlackPackage height142 mmPorts & interfaces*Package typeBoxHDMI**Packaging contentBoxHDMI*11Cables includedAC, HDMI, USBHeadphone out**Quick star guide*	Flicker-free technology	 Image: A start of the start of	Energy Labelling (EPREL) code	
Number of speakers2Depth (with stand)224.5 mmRMS rated power4 WHeight (with stand)551 mmBuilt-in speaker(s)*S51 mmBuilt-in camera*XWeight (with stand)5.3 kgDesignMarket positioning*OfficePackage width691 mmProduct colour*BlackPackage depth447 mmPorts & interfacesPackage height142 mm142 mmBuilt-in USB hub*Package typeBoxHDMI*Packaging contentCables includedAC, HDMI, USBHeadphone out*Quick start guide	Multimedia		-	
RMS rated power4 WHeight (with stand)End managementBuilt-in speaker(s)*Built-in camera*XWeight (with stand)5.3 kgDesignMarket positioning*OfficePackage width691 mmProduct colour*BlackPackage depth447 mmPorts & interfacesPackage weight142 mmBuilt-in USB hub*Package typeBoxHDMI*Packaging contentBoxLinglayPorts quantity1Cables includedAC, HDMI, USBHeadphone out*Quick start guide	Number of speakers	2		
Built-in speaker(s)* Weight (with stand) S.3 kg Built-in camera* Market positioning* Office Package width Package depth Package height Id2 mm Package wight Advage weight Advage weight	RMS rated power	4 W	•	
Built-in camera* X Pesign Package width 691 mm Market positioning* Office Package depth 447 mm Product colour* Black Package depth 142 mm Ports & interfaces Package wight 6.6 kg Built-in USB hub* Package type Box HDMI* Package type Box DisplayPorts quantity 1 Cables included AC, HDMI, USB Headphone out* Quick start guide	Built-in speaker(s) *	1		
DesignPackage width691 mmMarket positioning *OfficePackage depth447 mmProduct colour *BlackPackage height142 mmPorts & interfacesPackage weight6.6 kgBuilt-in USB hub *<	Built-in camera *	×	weight (with stand)	5.3 Kg
Market positioning *OfficePackage width691 mmMarket positioning *OfficePackage depth447 mmProduct colour *BlackPackage height142 mmPorts & interfacesPackage weight6.6 kgBuilt-in USB hub *·Package typeBoxHDMI *·Package ottentAC, HDMI, USBDisplayPorts quantity1Cables includedAC, HDMI, USBHeadphone out *·Quick start guide·	Design		Packaging data	
Product colour *BlackPackage depth447 mmPorts & interfacesPackage height142 mmBuilt-in USB hub *<Package weight6.6 kgHDMI *Package typeBoxDisplayPorts quantity1Cables includedAC, HDMI, USBHeadphone out *Quick start guide	-	Office		
Ports & interfaces Package neight Fackage neight Built-in USB hub * <	1 5			
Built-in USB hub*Package typeBoxHDMI*Packaging contentDisplayPorts quantity1Cables includedAC, HDMI, USBHeadphone out *Quick start guide		DIACK		
HDMI * Image: Packaging content DisplayPorts quantity 1 Cables included AC, HDMI, USB Headphone out * Image: Packaging content Image: Packaging content				-
DisplayPorts quantity 1 Cables included AC, HDMI, USB Headphone out * ✓ Quick start guide ✓				
Headphone out *		<i>✓</i>		
	DisplayPorts quantity	1		
HDCP 🗸	Headphone out *	 Image: A set of the set of the	Quick start guide	1
	HDCP	 Image: A start of the start of		

Ergonomics

VESA mounting * Panel mounting interface

✓ 100 x 100 mm Other features

Certification

TCO Certified, CE, TÜV-Bauart, EAC, VCCI-B, PSE, RoHS, ErP, WEEE, REACH, UKCA



4948570122684

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.