

## DELL UltraSharp U2723QE LED display 68,6 cm (27") 3840 x 2160 pikseliä 4K Ultra HD LCD Hopea

Tuotemerkki : DELL

Tuoteperhe: UltraSharp

Tuotekoodi: DELL-U2723QE

Tuotteen nimi : U2723QE

DELL UltraSharp U2723QE. Näytön halkaisija: 68,6 cm (27"), Näytön erottelutarkkuus: 3840 x 2160 pikseliä, HD-tyyppi: 4K Ultra HD, Näytön teknologia: LCD, Vasteaika (tyypillinen): 8 ms, Vakiokuvasuhde: 16:9, Katselukulma, vaakasuora: 178°, Katselukulma, pystysuora: 178°. Sisäänrakennettu USB-keskus, USB-keskuksen versio: 3.2 Gen 2 (3.1 Gen 2). VESA-kiinnitys, Korkeudensäätö. Tuotteen väri: Hopea





## Display

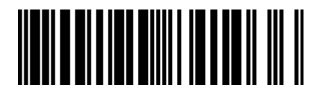
Display diagonal \* Display resolution \* HD type \* Native aspect ratio \* Display technology \* Panel type \* Backlight type Touchscreen \* Display brightness (typical) Response time \* Anti-glare screen Screen shape \* Supported video modes Contrast ratio (typical) \* Maximum refresh rate \* Viewing angle, horizontal Viewing angle, vertical Display number of colours \* Response time (fast) Pixel pitch Pixel density Horizontal scan range Vertical scan range Viewable size, horizontal Viewable size, vertical Display diagonal (metric) High Dynamic Range (HDR) supported DDC/CI Surface hardness Colour gamut standard

	Ergonomics			
68.6 cm (27") 3840 x 2160 pixels 4K Ultra HD 16:9	Plug and Play	1		
	Power			
	Energy efficiency class (SDR) *	F		
LCD	Energy efficiency class (HDR) $^{st}$	G		
IPS	Energy consumption (SDR) per 1000 hours *	26 kWh		
LED ×	Energy consumption (HDR) per 1000 hours *	38 kWh		
400 cd/m <sup>2</sup>	Power consumption (typical) *	25.9 W		
8 ms	Power consumption (standby) *	0.3 W		
✓	Power consumption (max)	220 W		
Flat	Power consumption (off)	0.2 W		
480p, 576p, 720p, 1080i, 1080p	AC input voltage	100 - 240 V		
2000:1	AC input frequency	50 - 60 Hz		
60 Hz	Input current	2.7 A		
178°	Power supply type	Internal		
178°	Energy efficiency scale	A to G		
1.07 billion colours 5 ms	European Product Registry for Energy Labelling (EPREL) code	955176		
0.1554 x 0.1554 mm	Operational conditions			
163.18 ppi	Operating temperature (T-T)	0 - 40 °C		
15 - 140 kHz	Storage temperature (T-T)	-20 - 60 °C		
23 - 86 Hz	Operating relative humidity (H-H)	10 - 80%		
59.7 cm	Storage relative humidity (H-H)	5 - 90%		
33.6 cm	Operating altitude	0 - 5000 m		
68.47 cm	Non-operating altitude	0 - 12192 m		
1	Weight & dimensions			
1	Width (with stand)	611.4 mm		
ЗН	Depth (with stand)	185 mm		
sRGB	Height (with stand)	385.2 mm		

SRG overage (typical)100%Weight (with stand)6.27 kgDCI-P3 overage (typical)95%Widt (with stand)6.11 4 mmDCI-P3 overage (typical)95%Widt (with stand)5.3 mmPerformanceHeight (with stand)3.3 mmPwromanceXBeel widt (side)7.35 mmWIDIA G-STWC *XBeel widt (side)7.35 mmAND FreeSyrc *XBeel widt (side)7.35 mmIlcker-free technologyStand weight1.07 kgUmblined in speaker(s) *XPackage weight9.53 kgBulk in speaker(s) *XPackage meightBulk in speaker(s) *XPackage meightBulk in speaker(s) *XPackage meightMarket positioning *OfficeGables included*Podukt colour *SilverQuick start guidePots functions3.2 Gen 2 (3.1 Gen 2)Carbon forspinitPots functions3.2 Gen 2 (3.1 Gen 2)Total carbon forspinit (kg of CO2)e815Sulk-In USB hub *2Sutainability certificatesBelREY STAR, EPEAT Gold, TOSulk-In USB hub *3.2 Gen 2 (3.1 Gen 2)Total carbon meinstens, standard gan function for gold CO2815Sulk-In USB hub *3.2 Gen 2 (3.1 Gen 2)Total carbon meinstens, standard gan function for gold CO2816Sulk-In USB hub *3.2 Gen 2 (3.1 Gen 2)Total carbon meinstens, standard gan function for gold CO2815Sulk-In USB hub *Sulk-In CO2Sulker Function for gold CO	Display		Weight & dimensions	
DCI-B 200*age98%With (whou shand)61.14 mmHeart dissipation (typical)98.7 BTU/hPerformance353 mmPerformance×Heart (whou stand)353 mmMDA CSYNC*×Beal with (hoto)3.55 mmAMD freeSync*×Beal with (hoto)3.55 mmAMD freeSync*×Beal with (hoto)1.07Low Bluich typeAtornov×Perchage on the standing1.79 kgBuilts typeAtornov×Perchage on the standing1.79 kgProtect colour×Standing on the standing1.79 kgProtect colourSilverStanding on the standing1.70 kg		100%	•	6.27 kg
Hadd salpadon (typical)927 BTU/hPolpholous stand)54 3 mmPortoarceVerific twithout stand)44 8 kgMODA G-STWCXBear with (side)1.35 mmMURA G-STWCSama twith (side)1.35 mmBilder Free technology4.04 CMBear with (side)1.35 mmBilder Free technology4.04 CMBear with (side)1.35 mmData Bree technology4.04 CMBear with (side)1.35 mmBuilt rates technology4.04 CMBear with (side)1.35 mmBuilt rates technology4.04 CMBear with (side)1.35 mmBuilt rates technologyXBear with (side)XXBuilt rates technologyXBear with (side)XXPoint cechnologyXRRRRBuilt rates technologyXRRRRPoint cechnologyXRRRRPoint cechnologyXRRRRPoint cechnologyXRRRRPoint cechnologyXRRRRPoint cechnologyXRRRRPoint cechnologyXRRRRPoint cechnologyXRRRR <t< td=""><td></td><td></td><td></td><td>5</td></t<>				5
NUMA 6-SYNC*X NUDA 6-SYNC*A 4.8 kg ADE Interface4.48 kg ADE InterfaceAND FacSYNC*X ACC ADE		98.27 BTU/h		54.3 mm
NNDA 6>SNIC*X Berail with (side)7.5 mm 7.5 mm 7.5 mmADD freeSync*X Rearal with (top)7.5 mm 7.5 mmFloker-free technology-Shad weight1 cm 1.2 mgLow Blu Light Echnology-Package weight9.53 kgMutimediaXPackaging content-Built-in spacker(s)*XShad weight9.53 kgBuilt-in concers*XShad included-Marker positioning*OfficeSharCables included-Product colour*SilverCables included-Product colour*SilverCables included-Ports bezic colourSilverCables included-Built-in USB hub*SilverDesert contintonArsenic, PVCDFRBuilt-in USB hub*2.6 en 2 (3.1 Gen 2)Carbon emissions, shandark (big of CO2) el silver15SilverUSB Type-C to USB Type-C	Performance		Height (without stand)	353 mm
ADD FreeSynt*×Bezal width (side)7.35 mm 7.35 mm 7.35 mmFicker/res technology<		~	Weight (without stand)	4.48 kg
Bicker free technology				
Low Biue Light technology· · · · · · · · · · · · · · · · · · ·				
NutrimediaPackaging dataBuilt-in speaker(s)*×Packaging dataBuilt-in speaker(s)*×Packaging contentBuilt-in speaker(s)*×Packaging contentBuilt-in speaker(s)*×Packaging contentBuilt-in speaker(s)*×Stand includedMarket positioning *OfficeCables includedProduct colourBlackCables includedProduct colourBlackQuick start guideFeet colourBlackQuick start guideFeet colourSilverSustainability certificatesBuilt-in USB hub */Desent containArsenic, PVCBFRSustainability certificatesPVCBFRBuilt-in USB hub */Carbon footprintUSB hub version3.2 Gen 2 (3.1 Gen 2)Total carbon footprint (kg of CO2e)USB speaker amport typeUSB Type-CTotal carbon footprint (kg of CO2e)USB hub version3.2 Gen 2 (3.1 Gen 2)Carbon emissions, nanufacturing (kg of CO2e)USB hub reston3.2 Gen 2 (3.1 Gen 2)Start containUSB type-C upstream ports5Carbon emissions, nanufacturing (kg of CO2e)JUSB Power Delivery (USB PD)/Carbon emissions, nanufacturing (kg of CO2e)USB Power Delivery (USB PD)/Car		-		
Number of USB Type-C upSter× Case weight9-53 kgBuilt-in camera *×Packaging contentBuilt-in camera *×Stand includedMarket positioning *OfficeGales includedProduct colorSilverCables includedProduct colorBiakcCables includedProtoct ScilorBiakcSustainabilityPorts 6 InterfacesSustainability certificatesNERGY STAR, EPEAT Gold, TCOBuilt-in USB hub *-Carbon footprint (Kg of CO2e)Narenic, PVC/BFRUSB upstream port typeUSB Type-CTotal carbon emissions, standard devision (Ug of CO2e)815Number of USB Type-C upstream ports quantity1Carbon emissions, energy usage (kg of CO2e)815USB power Delivery (USB PD)-Carbon emissions, energy usage (kg of CO2e)313USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)313USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)313USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)313USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)313USB Power Delivery USB1Alversion314Power Delivery USB1Alversion314USB Power Delivery USB1Alversion314USB Power Delivery USB1Alversion314USB Power Delivery USB1Alversion316<	5 55	·	-	1.79 Kg
Data Backet(y)XPackaging contentVerticeDesignStand includedAC, DisplayPort, USB Type-C, to USB Type-C, USB Type-C				0 52 kg
DesignStand includedImage: constraint of the const	• • • •			9.55 Kg
Market positioning*OfficeCables includedAC. Displayhort. USB Type.C to USBProduct colour*SilverQuick start guide✓Fort bezel colourBlackSustainability✓Ports & interfacesSustainability✓Built IUSB hub*✓✓USB hub vestor3.2 Gen 2 (3.1 Gen 2)Carbon footprintMEROY STAR. EPEAT Cold, TCOUSB hub vestor3.2 Gen 2 (3.1 Gen 2)Carbon footprint (kg of CO2e)B15Number of USB Type-C upters2Total carbon footprint (kg of CO2e)B15VestorCarbon emissions, standard (kg of CO2e)3.33.3(USB Type-A downstream ports2Carbon emissions, logistics (kg of CO2e)85USB Power Delivery (USB PD)✓Carbon emissions, energy usage (kg of CO2e)3.3USB Power Delivery (USB PD)✓Carbon emissions, energy usage (kg of CO2e)3.3USB Power Delivery (USB PD)✓Carbon emissions, energy usage (kg of CO2e)3.3HDM pers quantity1Carbon emissions, energy usage (kg of CO2e)3.3HDM pers quantity2PAL version3.3HDM pers quantity1Maximum resolution\$62Leadphone outputs1Maximum resolution\$840 x 2160 pixelsHord personXPart quantity1Headphone outputs1Maximum resolution\$640 x 2160 pixelsHord personXPart quantityCo2eCo2eVestorXPart quantity1	Built-in camera *	×		
Index postationingSincleCalles includedType-A, USB Type-C to 'USB Type-C.Product colourSilverQuick start guideFront beel colourSilverSustainabilityFeet colourSilverSustainability certificatesENERGY STAR, EPEAT Gold, TCOBuilt-in USB hub*Coent containArsenic, PVC/BFRUSB upstream port sprepUSB Type-CTotal carbon footprint (kg of CO2e)815Number of USB Type-C upstream ports quantify1Carbon emissions, standard devision (kg of CO2e)303Number of USB Type-C upstream ports quantify5Carbon emissions, standard devision (kg of CO2e)816USB Power Delivery (USB PD)Carbon emissions, standard devision (kg of CO2e)313USB Power Delivery (USB PD)Carbon emissions, nonufacturing quantify313USB Power Delivery (USB PD)Carbon emissions, energy usage (kg of CO2e)313USB Power Delivery (USB PD)Carbon emissions, energy usage (kg of CO2e)502USB Power Delivery (USB PD)Carbon emissions, energy usage (kg of CO2e)313USB Power Delivery (USB PD)Arbon emissions, energy usage (kg of CO2e)320USB Power Delivery (USB PD)Carbon emissions, end-of-life (kg to CO2e)313USB Power Delivery (USB PD)Arbon emissions, end-of-life (kg to CO2e)320USB Power Delivery (USB PD)Arbon emissions, end-of-life (kg to CO2e)320USB Power Delivery (USB	Design		Stand included	
Prot bezel colour         Black         Quick start guide         Image: Colour           Feet colour         Silver         Sustainability certificates         ENERGY STAR, EPEAT Gold, Colour           Builsin USB hub*         Image: Colour         Sustainability certificates         ENERGY STAR, EPEAT Gold, Colour           Builsin USB hub*         Image: Colour         Sustainability certificates         ENERGY STAR, EPEAT Gold, Colour           USB bub reason         Image: Colour         Sustainability certificates         Americ, PVC/BPR           USB bub reason         Image: Colour         Total carbon footprint (log of CO2)         BIS           Number of USB Type-C upstream         Carbon emissions, standard         4u1           Quick Start (log of CO2e)         Software         Software           Quick Start (log of CO2e)         Garbon emissions, logistics (log of cO2e)         Software           Quick Start (log of CO2e)         Image: Colour emissions, end-of-life (log of CO2e)         Software           USB Power Delivery (USB POP)         Image: Colour emissions, end-of-life (log of CO2e)         Software           DisplayPorts quantity         Image: Colour emissions, end-of-life (log of CO2e)         Software           DisplayPorts quantity         Image: Colour emissions, log of colour         Software           Headphone outputs         Image: C			Cables included	
Ports & interfaces         Sustainability certificates         ENERGY STAR, EPEAT Gold, TCO Arsenic, PVC/BFR           Built-in USB hub **         /         Doesn't contain         Arsenic, PVC/BFR           USB hub version         3.2 Gen 2 (3.1 Gen 2)         Carbon footprint         Image: Comparison of USB Type-C         Total carbon footprint (kg of CO2e)         815           Number of USB Type-C upstream ports quantify         1         Carbon emissions, standard deviation (kg of CO2e)         815           USB Power Delivery (USB PD)         /         Carbon emissions, namufacturing (kg of CO2e)         111           USB Power Delivery (USP DD)         /         Carbon emissions, namufacturing (kg of CO2e)         313           USB Power Delivery (USP DD)         /         Carbon emissions, energy usage (kg (CO2e)         313           USB Power Delivery (USP DD)         /         Carbon emissions, endergy usage (kg (OC2e)         313           HDMI ports quantify         /         Carbon emissions, w/o use phase (kg of CO2e)         502           DisplayPorts quantify         /         Number of USP Poilture (PDP)         /           Headphone connectivity         3.5 mm         Maximum resolution         3840 × 2160 pixels           HDCP         /         Semeticate Compliance certificates         RoHS           Viri Fi         /			Quick start guide	✓
Builsin USB hub*<Deent containArsenic, PVC/BFRUSB hub version3.2 Gen 2 (3.1 Gen 2)Carbon footprint (Kg of CO2)15USB upstream ports2Total carbon missions, standard diviation (kg of CO2)103Number of USB Type-C upstream ports quantity1Carbon emissions, manufacturing (kg of CO2)111USB Type-A downstream ports5Carbon emissions, endroftin (Kg of CO2)313Quantity0-Carbon emissions, endroftin (Kg of CO2)313USB Power Delivery (USB PD)-Carbon emissions, endroftin (Kg of CO2)313USB Power Delivery (USB PD)-Carbon emissions, endroftin (Kg of CO2)313USB Power Delivery (USB PD)-Carbon emissions, endroftin (Kg of CO2)302USB Power Delivery (USB PD)-Carbon emissions, endroftin (Kg of CO2)302USB Power Delivery (USB PD)-Carbon emissions, endroftin (Kg of CO2)302USB Power Delivery (USB PD)-Carbon emissions, endroftin (Kg of CO2)302USB Power Delivery (USB PD)-Carbon emissions, endroftin (Kg of CO2)302USB Power Delivery (USB PD)-Carbon emissions, endroftin (Kg of CO2)302USB Power Delivery (USB PD)-Carbon emissions, endroftin (Kg of CO2)302Usdiplayeotrs (Quantity)1Netwersion3400 × 2160 pixelsUsdiplayeotrs (Quantity)1Maximum resolution3400 × 2160 pixelsHodphone outputs5Maximum resolutionCo2)VFFI* </td <td></td> <td></td> <td>Sustainability</td> <td></td>			Sustainability	
Builts nUSB hub/Carbon footprintUSB hub version3.2 Gen 2 (3.1 Gen 2)Carbon footprint (kg of CO2e)815Number of upstream ports2Total carbon footprint (kg of CO2e)203Number of USB Type-C upstream1Carbon emissions, manufacturing (kg of CO2e)411USB ports quantity5Carbon emissions, logistics (kg of CO2e)85USB Power Delivery (USB PD)/Carbon emissions, energy usage (kg of CO2e)313USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)313USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)313USB Power Delivery up to90 WCarbon emissions, end-of-life (kg of DO2e)502USB Power Delivery up to90 WTotal carbon emissions, wio use phase (kg of CO2e)502HDMI version2.0Phase (kg of CO2e)502Uspaperts quantity1Aversion3.0Headphone out *4Picture-by-Picture (PbP)Headphone out *1Picture-by-Picture (PbP)*100Headphone contectivity3.5 mmMaximum resolution8040 2160 pixelsHeadphone contectivity3.5 mmPower amatifiesRoHSVEFAVCompliance certificatesRoHSPicture-by-Picture (PbP)*14 meronized system (Hb)*14 meronized system (Hb)VerifiXXPower AmatifiesPower AmatifiesPicture-by-RictureMarentifiesPower AmatifiesPower	Ports & interfaces		Sustainability certificates	ENERGY STAR, EPEAT Gold, TCO
USB hole version3.2 Gen 2 (3.1 Gen 2)Carlon forbrint (QCD)3.5 Gen 2 (3.1 Gen 2)USB typer outports2Total carbon emissions, stand 23.3 Gen 2 (3.1 Gen 2)Number of USB Typer Outports3Gradon emissions, stand 24.1 Gen 2 (3.1 Gen 2)VSB Typer Adownstream ports2Gradon emissions, nemer 20 (3.1 Gen 2)3.3 Gen 2 (3.1 Gen 2)VSB Typer Outports9Gradon emissions, energy usage3.3 Gen 2 (3.1 Gen 2)VSB Power Delivery (VSB PD)4Gradon emissions, energy usage3.3 Gen 2 (3.1 Gen 2)VSB Power Delivery (VSB PD)9Gradon emissions, energy usage3.3 Gen 2 (3.1 Gen 2)VSB Power Delivery (VSB PD)4Gradon emissions, energy usage3.3 Gen 2 (3.1 Gen 2)VSB Power Delivery (VSB PD)1Gradon emissions, energy usage3.3 Gen 2 (3.1 Gen 2)VSB Power Delivery (VSB PD)1Gradon emissions, energy usage3.3 Gen 2 (3.1 Gen 2)VSB Power Delivery (VSB PD)1A.1 Gen 2)3.3 Gen 2)VSB Power Delivery (VSB POW Comparity (VSB Power Delivery (VSB Po	Built-in USB hub *	1	Doesn't contain	Arsenic, PVC/BFR
USB upstream port typeUSB Type-CTotal carbon footprint (kg of CO2e)15Number of USB Type-C upstream ports quantity1Carbon emissions, manufacturing (kg of CO2e)31USB Type-A downstream ports quantity5Carbon emissions, logistics (kg of CO2e)85USB Power Delivery (USB PD)Carbon emissions, energy usage (CO2e)313USB Power Delivery (USB PD)Carbon emissions, energy usage (CO2e)313HDMI *Carbon emissions, end-of-life (kg of CO2e)502HDMI ports quantity1Carbon emissions, end-of-life (kg of CO2e)502DisplayPorts quantity25023.0HDMI ports quantity25023.0Leadphone out2.0Phase (kg of CO2e)3.0Headphone output11.03.0Headphone outputs11.03.0Headphone outputs3.5Maximum resolution3.400HOCPCompliance certificatesMoreury)Forming**XMaximum resolution3.400HortCompliance certificatesRoHSFifXMoreury)Compliance certificatesRoHSForming**Moreury)Compliance industry standardsRoHSFif </td <td></td> <td></td> <td>Carbon footprint</td> <td></td>			Carbon footprint	
Number of USB Type-C upstream ports quantity1deviation (kg of CO2e)203VBS Type-A downstream ports quantity5Carbon emissions, manufacturing (kg of CO2e)411USB Type-A downstream ports quantity5Carbon emissions, logistics (kg of CO2e)313USB Power Delivery (USB PD)✓Carbon emissions, energy usage (kg of CO2e)313USB Power Delivery (USB PD)✓Carbon emissions, energy usage (kg of CO2e)313HDMI orts quantity1Carbon emissions, energy usage (kg of CO2e)502HDMI ports quantity1Co2e)502HDMI ports quantity2.0Total carbon emissions, w/o use phase (kg of CO2e)502Leadphone out -✓PAIA version3.0Headphone out -✓Perfeatures400Headphone out -✓Perfeatures400Headphone out -✓Perfeatures400Headphone out -✓Perfeatures400Hort✓Perfeatures400Headphone out -✓Perfeatures400Hort✓Perfeatures840 x 2160 pixelsHort✓PerfeaturesFerfeaturesFerfeaturesHort✓PerfeaturesFerfeaturesFerfeaturesHeadphone out -✓PerfeaturesFerfeaturesFerfeaturesHort✓PerfeaturesFerfeaturesFerfeaturesHort✓FerfeaturesFerfeaturesFerfeaturesHort✓<	USB upstream port type		Total carbon footprint (kg of CO2e)	815
Number of USB Type-C upstream ports quantity1advaluation (kg of CO2e) (kg of CO2e)411USB Type-A downstream ports quantity5Carbon emissions, nolgistics (kg of CO2e)85USB Power Delivery (USB PD)Carbon emissions, energy usage (kg of CO2e)313USB Power Delivery up to90 WCarbon emissions, energy usage (kg of CO2e)313HDMI *Carbon emissions, end-of-life (kg of CO2e)502HDMI version2.0Total carbon emissions, w/o use phase (kg of CO2e)502JoiplayPorts quantity2.0Total carbon emissions, w/o use phase (kg of CO2e)502Headphone out *.0Otter features502Headphone out *.0Maximum resolution3840 x 2160 pixelsHeadphone out *.1Maximum resolution3840 x 2160 pixelsHot Port.3Maximum resolution1Headphone connectivity3.5 mmMaximum resolution840 x 2160 pixelsHot Port.0Maximum resolution1Headphone connectivity3.5 mmCompliance certificatesRoHSHot Port.0.0.0.0Network.0.0.0.0Wi-Fi.0.0.0.0Port eutring interface.00 x 100 mm.0.0Carbon enidistry standards.0.0.0Corbo eutring interface.00 x 100 mm.0.0Carbo eutring interface.0.0.0Light adjustment	Number of upstream ports	2		203
USB Type-A downstream ports quantity5(kg of CO2e)(kg of CO2e)<		1	-	
USB Power Delivery (USB PD)·CO2e)ofUSB Power Delivery up to90 WGarbon emissions, energy usage (kg GCO2e)313HDMI *··Carbon emissions, energy usage (kg GCO2e)313HDMI sorts quantity1CO2e)5HDMI version2.0Total carbon emissions, w/o usa phase (kg of CO2e)502DisplayPorts quantity2PAIA version1.3.0Headphone out *··1.3.0Headphone out *·Version3640 × 2160 pixelsHeadphone out *·Maximum resolution3640 × 2160 pixelsHeadphone connectivity3.5 mmMaximum resolution3640 × 2160 pixelsHDCP··Maximum resolution3640 × 2160 pixelsHDCP·Maximum resolutionMaximum resolution1Network····Wi-Fi×Compliance certificatesRoHSWi-Fi····Sta mounting *···VESA mounting *···Port adjustment *···Height adjustment *···Height adjustment *···Hour angle···Pivot angle···Pivot angle range···Swielling···Swielling···Swielling···Swielling <td></td> <td>5</td> <td>-</td> <td></td>		5	-	
Distribution of CO2e)STAHDMI *HDMI version1Carbon emissions, end-of-life (kg) phase (kg of CO2e)5HDMI version2.0Total carbon emissions, w/o use phase (kg of CO2e)502DisplayPorts quantity2PAIA version1.3.0Audio outputPetersion3640 x 2160 pixelsHeadphone out * </td <td></td> <td>1</td> <td>CO2e)</td> <td></td>		1	CO2e)	
HDMI*ICarbon emissions, end-of-life (kg) CO2eSHDMI ports quantity1CO2eSHDMI version2.0Total carbon emissions, w/ouse phase (kg of CO2e)SO2DisplayPorts quantity2.0PAIA versionSO2Audio output-PAIA versionS.0Headphone outputs1Otter featuresS480 x 2160 pixelsHeadphone connectivity3.5 mmMaximum resolutionS480 x 2160 pixelsHDCPSMaximum resolutionS480 x 2160 pixelsHDCPMaximum resolutionS400 x 2160 pixelsHDCPMaximum resolutionS400 x 2160 pixelsHDCPMaximum resolutionS400 x 2160 pixelsHDCPMaximum resolutionS400 x 2160 pixelsHDCPSecond pixelsHDCPSecond pixelsHDCPSecond pixelsSecond pixelsHDCPSecond pixelsHDCPSecond pixelsSecond pixelsHDCPSecond pixelsSecond pixelsHDCPSecond pixelsSecond pixelsHDCPSecond pixelsSecond pixelsHDCPSecond pixelsSecond pixelsHDCPSecond pixelsSecond pixelsHDCPSecond pixelsHDCPSecon	USB Power Delivery up to	90 W		313
HDMI ports quantity1CO2e)9HDMI version2.0Total carbon emissions, w/o use phase (kg of CO2e)502DisplayPorts quantity2PAIA version1.3.0Audio outputPAIA version1.3.0Headphone out *7Otter featuresHeadphone connectivity3.5 mmMaximum resolution3840 x 2160 pixelsHDCP7Heavy metals freeHg (mercury)Headphone connectivity3.5 mmMaximum resolution8400 x 2160 pixelsHDCPNetworkHeavy metals freeHg (mercury)Vi-FiXOmpliance certificatesRoHSWi-Fi100 x 100 mmPower managementNetWork version of the constraint of the const	HDMI *	1	,	
DisplayPorts quantity2phase (kg of CO2e)502Audio outputPAIA version1.3.0Headphone out *· <b>Other features</b> Headphone outputs1Picture-by-Picture (PbP)·Headphone connectivity3.5 mmMaximum resolution3840 x 2160 pixelsHDCP··Reavmetals freeHg (mercury)Metwork·Maximum cesolutionRoHSWi-FiX·Compliance certificatesRoHSWi-Fi····Wi-Fi··· <td>HDMI ports quantity</td> <td>1</td> <td></td> <td>5</td>	HDMI ports quantity	1		5
Displayous quantity2Pala version1.3.0Audio output·PAla version1.3.0Headphone out *·Other featuresHeadphone outputs1Picture-by-Picture (PbP)·Headphone connectivity3.5 mmMaximum resolution3840 x 2160 pixelsHDCP·RJ-45 ports quantity1NetworkVHeavy metals freeHg (mercury)Wi-Fi×Power management·Wi-Fi·Power management·VESA mounting *··Power managementVESA mounting interface100 x 100 mm·Compliance industry standardsAbelight adjustment *··Compliance industry standardsPivot··Pivot angle··Pivot angle··Swivel angle range··Swivel ang	HDMI version	2.0		502
Autoi outputHeadphone out *Headphone outputs1Picture-by-Picture (PbP)Headphone connectivity3.5 mmMaximum resolution3840 x 2160 pixelsHDCPRI-45 ports quantity1Heady metals freeHg (mercury)Compliance certificatesRoHSWi-FiXCompliance certificatesRoHSWi-FiPower managementVESA mounting * </td <td>DisplayPorts quantity</td> <td>2</td> <td></td> <td>130</td>	DisplayPorts quantity	2		130
Headphone outputsIPicture-by-Picture (PbP)✓Headphone outputs1Maximum resolution3840 x 2160 pixelsHeadphone connectivity3.5 mmMaximum resolution3840 x 2160 pixelsHDCP✓RJ-45 ports quantity1NetworkIHeavy metals freeHg (mercury)Wi-FiXCompliance certificatesRoHSWi-FiXPower management✓Frgonomics✓Formanagement✓VESA mounting *✓Oropliance industry standardsRoHS Compliant. BFR/PVC Free panel mounting interface100 x 100 mmCable lock slot *✓Compliance industry standardsRoHS Compliant. BFR/PVC Free glass and Mercury-Free for the panel only.Height adjustment *✓Logistics dataHovt angle-90 • 90°Harmonized System (HS) code85285210Swivelling✓Swivel angle range-45 • 45°	Audio output	<i>✓</i>		1.5.0
Headphone connectivity3.5 mmMaximum resolution3840 x 2160 pixelsHDCPRJ-45 ports quantity1NetworkHavy metals freeHg (mercury)Wi-FiXCompliance certificatesRoHSFrgonomicsVESA mounting *Panel mounting interface100 x 100 mmCable lock slot *Height adjustment *PivotPivot anglePivot angleSwivellingWielangter angeSwivellingSwivellingSwivellangter angeSwivellangter ange <td>Headphone out *</td> <td>1</td> <td>Other features</td> <td></td>	Headphone out *	1	Other features	
HDCP✓RJ-45 ports quantity1NetworkHeavy metals freeHg (mercury)Wi-FiXCompliance certificatesRoHSErgonomics✓ENERGY STAR certified Monitor. EPEAT registered where applicable. TCO Certified & TCO Certified Edge. RoHS Compliance industry standards✓VESA mounting *✓✓Panel mounting interface100 x 100 mm✓Cable lock slot *✓✓Height adjustment *✓✓Pivot✓✓Pivot angle✓Pivot angle✓Our angle✓Swivelling✓Swivelling✓Swivellange range✓Swivellange range✓			-	
NetworkHeavy metals freeHg (mercury)Wi-FiXCompliance certificatesRoHSFrgonomicsVNewer managementFNERGY STAR certified Monitor. EPEAT registered where applicable. TCO Certified & TCO Certified Edge. ROHS Compliant. BFR/PVC Free monitor Meets NFPA 99 leakage current requirements. Arsenic-Free glass and Mercury-Free for the panel only.Height adjustment *IIPivot angle-IPivot angle-90-90°Harmonized System (HS) code8285210SwivellingIIISwivelangeIISwivelangeIIISwivelangeIIISwivelangeIIISwivelangeIIISwivelangeIIISwivelangeIIISwivelangeIIISwivelangeIIISwivelangeIIISwivelangeIIISwivelangeIIISwivelangeIIISwivelangeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				
NetworkCompliance certificatesRoHSWi-FiXPower management✓Ergonomics✓NERGY STAR certified Monitor. EPEAT registered where applicable. C O Certified & TCO Certified Edle. C O Certified & CO Certified Edle. C O Certified & CO Certified Edle. C O Certified & CO Certified Edle. C O Certified & STO Certified Edle. C O Certified & STO Certified Edle. C O Certified & StO CO Certified Edle. C O Certified & StO CO Certified Edle. C O Certified & StO CO Certified & StO CO Certified Edle. C O Certified & StO CO Certified Edle. C O Certified & StO CO Certified & StO CO Certified Edle. C O Certified & StO CO Certified & StO CO Certified Edle. C O Certified & StO CO CERTIFICACIONAL & S	HDCP	<b>v</b>		
Wi-FiXPower managementImagementErgonomicsImagementImagementImagementImagementVESA mounting *Imagement <td>Network</td> <td></td> <td></td> <td></td>	Network			
ErgonomicsENERGY STAR certified Monitor. EPEAT registered where applicable. TCO Certified & TCO Certified Edge. RoHS Compliant. BFR/PVC Free monitor Meets NFPA 99 leakage current requirements. Arsenic-Free glass and Mercury-Free for the panel only.PiotPivot-90 - 90°Fivot angle-90 - 90°SwivellingSwivelling-45 - 45°	Wi-Fi	×		
VESA mounting *✓TCO Certified & TCO Certified Edge. RoHS Compliant. BFR/PVC Free monitor Meets NFPA 99 leakage current requirements. Arsenic-Free glass and Mercury-Free for the panel only.Panel mounting interface✓✓Cable lock slot *✓Height adjustment *✓J5 cm✓Pivot✓Pivot angle-90 - 90°Swivelling✓Swivel angle range-45 - 45°	Ergonomics			
Panel mounting interface100 x 100 mmCompliance industry standardsRoHS Compliant. BFR/PVC Free monitor Meets NFPA 99 leakage current requirements. Arsenic-Free glass and Mercury-Free for the panel only.Height adjustment *···Height adjustment *···Pivot···Pivot angle·90 · 90°Harmonized System (HS) code85285210Swivelling···Swivel angle range·45 · 45°··	VESA mounting *	1		
Cable lock slot *·Compliance industry standardsmonitor Meets NFPA 99 leakage current requirements. Arsenic-Free glass and Mercury-Free for the panel only.Height adjustment *···Pivot···Pivot angle-90 - 90°Harmonized System (HS) code85285210Swivelling···Swivel angle range-45 - 45°·	5		Compliance industry standards	
Height adjustment*✓glass and Mercury-Free for the panel only.Height adjustment15 cm <b>Logistics data</b> Pivot✓Logistics dataPivot angle-90 - 90°Harmonized System (HS) code85285210Swivelling✓-45 - 45°	5		compliance industry standards	monitor Meets NFPA 99 leakage
Height adjustment15 cmpanel only.PivotLogistics dataPivot angle-90 - 90°Harmonized System (HS) code85285210SwivellingSwivel angle range-45 - 45°	Height adjustment *	<ul> <li>Image: A second s</li></ul>		
Pivot angle-90 - 90°Harmonized System (HS) code85285210SwivellingSwivel angle range-45 - 45°		15 cm		
SwivellingImage: -45 - 45°	Pivot	1	Logistics data	
SwivellingImage: -45 - 45°	Pivot angle	-90 - 90°	Harmonized System (HS) code	85285210
	Swivelling	1		
Tilt adjustment 🗸	Swivel angle range	-45 - 45°		
	Tilt adjustment	✓		
Tilt angle range-5 - 21°	Tilt angle range	-5 - 21°		
On Screen Display (OSD) 🗸	On Screen Display (OSD)	✓		



5397184567753



5704174841036

5704174841043

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.