Philips S Line 243S1/00 Monitor PC 60,5 cm (23.8") 1920 x 1080 Pixel Full HD LCD Nero

Famiglia del prodotto: S Line Codice prodotto: 243S1/00

Nome del prodotto : 243S1/00

Marchio : Philips

Business Monitor 243S1 Monitor LCD con dock USB-C

Philips S Line 243S1/00 Monitor PC 60,5 cm (23.8") 1920 x 1080 Pixel Full HD LCD Nero:

Il monitor Philips USB-C è la soluzione all'ingombro dei cavi. Visualizza le immagini in FHD e ricarica contemporaneamente un laptop, tutto con un unico cavo USB-C. Dotato di funzioni come il collegamento a margherita per la configurazione con display multipli e di certificazione TUV Eye Comfort per ridurre l'affaticamento degli occhi.

Philips S Line 243S1/00. Dimensioni diagonale schermo: 60,5 cm (23.8"), Risoluzione del display: 1920 x 1080 Pixel, Tipologia HD: Full HD, Tecnologia display: LCD, Superficie display: Opaco, Tempo di risposta: 4 ms, Rapporto d'aspetto nativo: 16:9, Angolo di visualizzazione (orizzontale): 178°, Angolo di visualizzazione (verticale): 178°. Altoparlanti incorporati. Hub USB integrato, Versione dell'hub USB: 3.2 Gen 2 (3.1 Gen 2). Montaggio standard VESA, Regolazione altezza. Colore del prodotto: Nero





Display		Ergonomics	
Display diagonal *	60.5 cm (23.8")	Pivot angle	-90 - 90°
Display resolution *	1920 x 1080 pixels	Swivelling	✓ ×
HD type *	Full HD	Swivel angle range	-180 - 180°
Native aspect ratio *	16:9	Tilt angle range	-180 - 180 -5 - 25°
Display technology *	LCD	On Screen Display (OSD)	-5-25 V
Panel type *	IPS	on screen bisplay (03b)	 Simplified Chinese, Traditional
Backlight type	W-LED		Chinese, Czech, German, Dutch,
Touchscreen *	×	On Screen Display (OSD) languages	English, Spanish, Finnish, French,
Display brightness (typical)	300 cd/m ²		Greek, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian,
Response time *	4 ms		Swedish, Turkish, Ukrainian
Display surface	Matt	Number of OSD languages	21
Anti-glare screen	1	Plug and Play	✓
Screen shape *	Flat	LED indicators	Operation, Stand-by
Aspect ratio	16:9	Power	
Contrast ratio (typical) *	1000:1	Energy efficiency class (SDR) *	D
Contrast ratio (dynamic)	5000000:1	Energy efficiency class (HDR) *	Not available
Dynamic contrast ratio marketing name	SmartContrast	Energy consumption (SDR) per 1000 hours *	
Maximum refresh rate *	75 Hz	Power consumption (typical) *	14 W
Viewing angle, horizontal	178°	Power consumption (standby) *	0.3 W
Viewing angle, vertical	178°	Power consumption (off)	0.3 W
Display number of colours *	16.7 million colours	Power consumption (PowerSave)	12.9 W
Pixel pitch	0.2745 x 0.2745 mm	AC input voltage	100 - 240 V
Pixel density	93 ppi	AC input frequency	50 - 60 Hz
Horizontal scan range	30 - 85 kHz 48 - 75 Hz	Power supply type	Internal
Vertical scan range	48 - 75 Hz 52.7 cm	Energy efficiency scale	A to G
Viewable size, horizontal Viewable size, vertical	29.6 cm	European Product Registry for Energy Labelling (EPREL) code	1014111
Display diagonal (metric)	60.5 cm		

Display		Operational conditions	
DDC/CI	✓	Operating temperature (T-T)	0 - 40 °C
Haze rate	25%	Storage temperature (T-T)	-20 - 60 °C
Surface hardness	3H	Operating relative humidity (H-H)	20 - 80%
Colour gamut standard	sRGB	Operating altitude	0 - 3658 m
sRGB coverage (typical)	107%	Non-operating altitude	3658 - 12192 m
NTSC coverage (typical)	91%	Weight & dimensions	
Display sRGB	 Image: A start of the start of	Width (with stand)	540 mm
Performance		Depth (with stand)	205 mm
NVIDIA G-SYNC *	×	Height (with stand)	482 mm 5.28 kg
AMD FreeSync *	×	Weight (with stand) Width (without stand)	5.28 kg 540 mm
Fast charging	1	Depth (without stand)	51 mm
Fast charging technology	Power Delivery	Height (without stand)	323 mm
Component video sync	Separate sync	Weight (without stand)	3.42 kg
Flicker-free technology	 Image: A second s	Packaging data	
Low Blue Light technology	 Image: A second s	Package width	625 mm
Multimedia		Package depth	180 mm
Number of speakers	2	Package height	435 mm
RMS rated power	- 4 W	Package weight	8.46 kg
Built-in speaker(s) *	1	Packaging content	
Built-in camera *	×	Stand included	1
Design		Cables included	HDMI, DisplayPort, USB Type-C, AC
-	0	Manual	
Market positioning * Product colour *	Office Black	Bundled software	SmartControl
Front bezel colour	Black		Smartcontrol
Feet colour	Black	Sustainability	
Ports & interfaces		Sustainability compliance	1
		Sustainability certificates	ENERGY STAR, TCO
		Design of the second seco	
Built-in USB hub *	✓ 2.2.Con 2 (2.1.Con 2)	Doesn't contain	PVC/BFR, Mercury
USB hub version	3.2 Gen 2 (3.1 Gen 2)	Doesn't contain Other features	
USB hub version USB upstream port type		Other features Compatible operating systems	Mac OS X Windows 10 / 8.1 / 8 / 7
USB hub version	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1	Other features Compatible operating systems USB Power Delivery revision	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity	3.2 Gen 2 (3.1 Gen 2) USB Type-C	Other features Compatible operating systems USB Power Delivery revision Exterior finish type	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4	Other features Compatible operating systems USB Power Delivery revision Exterior finish type	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100%
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD)	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI *	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 • • 65 W	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury)
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury)
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ 65 W ✓ 1	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury)
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old)	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) D
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1.4	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old) Compliance certificates	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) D RoHS
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPort version	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1 1.2	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old) Compliance certificates Mean time between failures (MTBF)	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) RoHS RoHS 70000 h
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPort version Audio output	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ 65 W ✓ 1 1.4 1.4 1 1.2 ✓	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old) Compliance certificates Mean time between failures (MTBF) Ethernet LAN data rates	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) D RoHS 70000 h 10,100,1000 Mbit/s
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPort version Audio output	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1 1.2 ✓	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old) Compliance certificates Mean time between failures (MTBF)	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) D RoHS 70000 h 10,100,1000 Mbit/s
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPort version Audio output HDCP HDCP version DisplayPort output	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1 1.2 ✓ ✓	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old) Compliance certificates Mean time between failures (MTBF) Ethernet LAN data rates	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) / / D RoHS 70000 h 10,100,1000 Mbit/s / CB, FCC Class B, ICES-003, CE Mark, TUV/GS, TUV Ergo, SEMKO, CU-EAC,
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPort version Audio output HDCP HDCP version DisplayPort output	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1 1.2 ✓ ✓ 1.4	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old) Compliance certificates Mean time between failures (MTBF) Ethernet LAN data rates Wake-on-LAN	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) / / D RoHS 70000 h 10,100,1000 Mbit/s / CB, FCC Class B, ICES-003, CE Mark,
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPorts quantity HDCP HDCP HDCP version DisplayPort output Network Ethernet LAN	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1 1.2 ✓ ✓	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old) Compliance certificates Mean time between failures (MTBF) Ethernet LAN data rates Wake-on-LAN Certification	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) CB; FCC Class B, ICES-003, CE Mark, TUV/GS, TUV Ergo, SEMKO, CU-EAC, EAEU RoHS, TUV Eye Comfort
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPort version Audio output HDCP HDCP version DisplayPort output Network Ethernet LAN	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1.2 ✓ ✓ 1.4 1.4	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old) Compliance certificates Mean time between failures (MTBF) Ethernet LAN data rates Wake-on-LAN Certification Recycling data	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) CB; FCC Class B, ICES-003, CE Mark, TUV/GS, TUV Ergo, SEMKO, CU-EAC, EAEU RoHS, TUV Eye Comfort
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPort version Audio output HDCP HDCP version DisplayPort output Ethernet LAN Ethernet LAN	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1.2 ✓ ✓ 1.4 ↓	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old) Compliance certificates Mean time between failures (MTBF) Ethernet LAN data rates Wake-on-LAN Certification Recycling data Post-consumer recycled plastic	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) CB; FCC Class B; ICES-003; CE Mark; 70000 h 10,100,1000 Mbit/s CB, FCC Class B, ICES-003, CE Mark, TUV/GS, TUV Ergo, SEMKO, CU-EAC, EAEU RoHS, TUV Eye Comfort certified
USB hub version USB upstream port type USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPorts quantity HDCP Audio output Audio output HDCP Elbernet LAN Ethernet LAN Ethernet LAN Ethernet second VESA mounting *	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1.2 ✓ ✓ 1.4 ✓ 1.4 ✓ 1.4 ✓ 1.0 × 100 mm	Other featuresCompatible operating systemsUSB Power Delivery revisionExterior finish typePicture enhancementRecyclable packaging materialRegulatory ApprovalsHeavy metals freeEasyRead modeLowBlue modeEnergy efficiency class (old)Compliance certificatesMean time between failures (MTBF)Ethernet LAN data ratesWake-on-LANCertificationRecycling dataPost-consumer recycled plasticLogistics data	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) CB; FCC Class B, ICES-003, CE Mark, 70000 h 10,100,1000 Mbit/s CB, FCC Class B, ICES-003, CE Mark, TUV/GS, TUV Ergo, SEMKO, CU-EAC, EAEU RoHS, TUV Eye Comfort certified 85%
USB hub version USB upstream port type USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity HDMI version DisplayPort version Audio output HDCP HDCP HDCP version DisplayPort output Ethernet LAN Ethernet LAN Ethernet LAN Ethernet IAN CSA mounting * Panel mounting interface Cable lock slot *	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1 1.2 ✓ ✓ 1.4 ✓ 1.4 ✓ 1.4 ✓ 1.4 ✓ 1.4 ✓ 1.4 ✓ 1.4 ✓ 1.4 ✓ ✓ 1.4 ✓ ✓ 1.4 ✓ ✓ 1.4 ✓ 1.4 ✓ 1.4 ✓ 1.4 ✓ 1.2 ✓ 1.4 ✓ 1.4 ↓ 1.4 ↓ 1.2 ✓ 1.4 ↓ 1.4 ↓ 1.2 ✓ 1.4 ↓ ↓ 1.4 ↓ ↓ 1.4 ↓ 1.4 ↓ ↓ 1.4 ↓ ↓ 1.4 ↓ ↓ 1.4 ↓ ↓ 1.4 ↓ ↓ 1.4 ↓ ↓ 1.4 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Other features Compatible operating systems USB Power Delivery revision Exterior finish type Picture enhancement Recyclable packaging material Regulatory Approvals Heavy metals free EasyRead mode LowBlue mode Energy efficiency class (old) Compliance certificates Mean time between failures (MTBF) Ethernet LAN data rates Wake-on-LAN Certification Recycling data Post-consumer recycled plastic	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) CB; FCC Class B, ICES-003, CE Mark, TUV/GS, TUV Ergo, SEMKO, CU-EAC, EAEU RoHS, TUV Eye Comfort certified
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPorts quantity HDCP Audio output HDCP HDCP version DisplayPort output Ethernet LAN Ethernet LAN VESA mounting interface Cable lock slot *	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1.2 ✓ ✓ 1.4 1.2 ✓ ✓ 1.0 × 100 mm ✓ Kensington	Other featuresCompatible operating systemsUSB Power Delivery revisionExterior finish typePicture enhancementRecyclable packaging materialRegulatory ApprovalsHeavy metals freeEasyRead modeLowBlue modeEnergy efficiency class (old)Compliance certificatesMean time between failures (MTBF)Ethernet LAN data ratesWake-on-LANCertificationRecycling dataPost-consumer recycled plasticLogistics data	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) CB; FCC Class B, ICES-003, CE Mark, 70000 h 10,100,1000 Mbit/s CB, FCC Class B, ICES-003, CE Mark, TUV/GS, TUV Ergo, SEMKO, CU-EAC, EAEU RoHS, TUV Eye Comfort certified 85%
USB hub version USB upstream port type Sumber of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPort version Audio output HDCP HDCP version DisplayPort output Ethernet LAN Ethernet LAN Ethernet LAN Ethernet LAN Ethernet interface Cable lock slot type Hoight adjustment *	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ 65 W ✓ 1 1.4 1 1.2 ✓ ✓ 1.4 × 1.4 1.2 ✓ ✓ 1.0 × × × × × × × × × × × × ×	Other featuresCompatible operating systemsUSB Power Delivery revisionExterior finish typePicture enhancementRecyclable packaging materialRegulatory ApprovalsHeavy metals freeEasyRead modeLowBlue modeEnergy efficiency class (old)Compliance certificatesMean time between failures (MTBF)Ethernet LAN data ratesWake-on-LANCertificationRecycling dataPost-consumer recycled plasticLogistics data	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) CB; FCC Class B, ICES-003, CE Mark, 10,100,1000 Mbit/s CB, FCC Class B, ICES-003, CE Mark, TUV/GS, TUV Ergo, SEMKO, CU-EAC, EAEU RoHS, TUV Eye Comfort certified 85%
USB hub version USB upstream port type Number of upstream ports USB Type-A downstream ports quantity USB Type-C DisplayPort Alternate Mode USB Power Delivery (USB PD) USB Power Delivery up to HDMI * HDMI version DisplayPorts quantity HDMI version DisplayPorts quantity HDCP HDCP HDCP HDCP version DisplayPort output Network Ethernet LAN Ergonomics VESA mounting interface Cable lock slot *	3.2 Gen 2 (3.1 Gen 2) USB Type-C 1 4 ✓ ✓ 65 W ✓ 1 1.4 1.2 ✓ ✓ 1.4 1.2 ✓ ✓ 1.0 × 100 mm ✓ Kensington	Other featuresCompatible operating systemsUSB Power Delivery revisionExterior finish typePicture enhancementRecyclable packaging materialRegulatory ApprovalsHeavy metals freeEasyRead modeLowBlue modeEnergy efficiency class (old)Compliance certificatesMean time between failures (MTBF)Ethernet LAN data ratesWake-on-LANCertificationRecycling dataPost-consumer recycled plasticLogistics data	Mac OS X Windows 10 / 8.1 / 8 / 7 3.0 Textured SmartImage 100% CB; FCC Class B; ICES-003; CE Mark; TUV/GS; TUV Ergo; CU-EAC; EAEU RoHS; TUV Eye Comfort certified Hg (mercury) CB; FCC Class B, ICES-003, CE Mark, 10,100,1000 Mbit/s CB, FCC Class B, ICES-003, CE Mark, TUV/GS, TUV Ergo, SEMKO, CU-EAC; AEU CB, FCC Class B, ICES-003, CE Mark, TUV/GS, TUV Ergo, SEMKO, CU-EAC; AEU ABS%





8712581784744

0609585254886



609585254886

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.