Philips Evnia 8000 49M2C8900/00 écran plat de PC 124,2 cm (48.9") 5120 x 1440 pixels Dual QHD QD-OLED Blanc

Marque : Philips

Famille de produit: Evnia

Code produit: 49M2C8900/00

Nom du produit : 49M2C8900/00

Gaming Monitor 49M2C8900 Moniteur gaming QD OLED

Philips Evnia 8000 49M2C8900/00 écran plat de PC 124,2 cm (48.9") 5120 x 1440 pixels Dual QHD QD-OLED Blanc:

Sublimez votre expérience de jeu grâce à la dalle OLED QD au contraste incroyable de ce moniteur incurvé SuperWide 32:9 et à sa fonction Ambiglow exclusive vous permettant de définir l'ambiance de la pièce pour chaque jeu.

Philips Evnia 8000 49M2C8900/00. Taille de l'écran: 124,2 cm (48.9"), Résolution de l'écran: 5120 x 1440 pixels, Type HD: Dual QHD, Technologie d'affichage: QD-OLED, Temps de réponse: 0,03 ms, Ratio de format d'image: 32:9, Angle de vision horizontal: 178°, Angle de vision vertical: 178°. Haut-parleurs intégrés. Built-in USB hub, USB hub version: 3.2 Gen 1 (3.1 Gen 1). Montage VESA, Réglage de la hauteur. Couleur du produit: Blanc

Display

Display resolution *5120 x 3HD type *Dual QHNative aspect ratio *32:9Display technology *QD-OLEDPanel type *OLEDTouchscreen *X	D	HDCP HDCP version Ergonomics VESA mounting * Panel mounting interface Cable lock slot *	✓ 1.4/2.2/2.3 ✓ 100 x 100 mm
HD type *Dual QHNative aspect ratio *32:9Display technology *QD-OLEDPanel type *OLEDTouchscreen *×	D	Ergonomics VESA mounting * Panel mounting interface	✓
Native aspect ratio *32:9Display technology *QD-OLEPanel type *OLEDTouchscreen *×	D	VESA mounting * Panel mounting interface	
Display technology *QD-OLEPanel type *OLEDTouchscreen *×		VESA mounting * Panel mounting interface	
Panel type *OLEDTouchscreen *×		Panel mounting interface	
Touchscreen * ×	l/m²	5	100 x 100 mm
	l/m²	Cable lock slot *	
	l/m²		v
Display brightness (peak) 1000 cd		Cable lock slot type	Kensington
Display brightness (typical) 250 cd/r	m²	Height adjustment *	1
Response time * 0.03 ms	5	Adjustable height (max)	12 cm
Anti-glare screen 🗸		Swivelling	✓
Screen shape * Curved		Swivel angle range	-20 - 20°
Screen curvature rating 1800R		Tilt angle range	-5 - 15°
Contrast ratio (typical) * 150000	0:1	Picture-in-Picture	 Image: A set of the set of the
Dynamic contrast ratio marketing Mega In name	finity DCR	On Screen Display (OSD)	✓
Maximum refresh rate *240 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.07 bill	lion colours	On Screen Display (OSD) languages	Simplified Chinese, Traditional Chinese, Czech, German, Dutch, English, Spanish, Finnish, French, Greek, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Swedish, Turkish, Ukrainian
Pixel pitch 0.233 x	0.233 mm	Number of OSD languages	21
Pixel density 108.77	ррі	Plug and Play	1
Horizontal scan range 30 - 388	3 kHz	LED indicators	Operation, Stand-by
Vertical scan range 48 - 240) Hz		
Viewable size, horizontal 119.7 cr	m	Power	
Viewable size, vertical 33.9 cm	1	Energy efficiency class (SDR) *	G
Display diagonal (metric) 124.3 cr	m	Energy efficiency class (HDR) *	G
High Dynamic Range (HDR) 🗸		Energy consumption (SDR) per 1000 hours *	65 kWh
High Dynamic Range (HDR) Displayh technology	HDR 400 True Black	Energy consumption (HDR) per 1000 hours *	85 kWh
DDC/CI		Power consumption (typical) *	163.35 W
Haze rate 25%		Power consumption (standby) *	0.5 W
Surface hardness 2H		Power consumption (off)	0.3 W
Colour depth 10 bit		AC input voltage	100 - 240 V
Colour gamut standard DCI-P3		AC input frequency	50/60 Hz
Colour gamut 99%		Power supply type	Internal
sRGB coverage (typical) 153.1%		Energy efficiency scale	A to G



Display		Power	
NTSC coverage (typical) Adobe RGB coverage	127.4% 125.2%	European Product Registry for Energy Labelling (EPREL) code	1644071
DCI-P3 coverage	99%	Operational conditions	
Display sRGB	✓	Operating temperature (T-T)	0 - 40 °C
Performance		Storage temperature (T-T)	-20 - 60 °C
NVIDIA G-SYNC *	1	Operating relative humidity (H-H)	20 - 80%
NVIDIA G-SYNC type	G-SYNC Compatible	Operating altitude	0 - 3658 m
AMD FreeSync *		Non-operating altitude	3658 - 12192 m
AMD FreeSync type	FreeSync Premium Pro	Weight & dimensions	
Ambient lighting type	3-sided	Width (with stand)	1195 mm
Fast charging		Depth (with stand)	359 mm
Fast charging technology	Power Delivery 3.0	Height (with stand)	544 mm
VESA Adaptive Sync support	✓	Weight (with stand)	14 kg
Component video sync	Separate sync	Width (without stand)	1195 mm
		Depth (without stand)	181 mm
Flicker-free technology		Height (without stand)	369 mm
Low Blue Light technology	1	Weight (without stand)	10.8 kg
Multimedia		Packaging data	
Number of speakers	4	Package width	1290 mm
RMS rated power	30 W	Package depth	475 mm
Built-in speaker(s) *	1	Package height	300 mm
Audio decoders	DTS	Package weight	19.4 kg
Built-in camera *	×	Packaging content	
Design		Stand included	1
Market positioning *	Gaming	Cables included	AC, DisplayPort, HDMI, USB, USB
Product colour *	White	Cables included	Type-C to USB Type-C
Ports & interfaces		Manual	1
Built-in USB hub *	1	Sustainability	
USB hub version	3.2 Gen 1 (3.1 Gen 1)	Sustainability compliance	1
USB upstream port type	USB Type-B	Doesn't contain	Mercury, PVC/BFR
Number of upstream ports	1	Other features	
Number of USB Type-B upstream	1		·
ports quantity	1	Low input lag	Marc OC V Windows 11/10/0 1/0
USB Type-A downstream ports quantity	4	Compatible operating systems	Mac OS X Windows 11/10/8.1/8
USB Type-C DisplayPort Alternate		Picture-by-Picture (PbP) Exterior finish type	Testural
Mode	1	Picture enhancement	Textured
USB Power Delivery (USB PD)	1	Sound enhancement technology	SmartImage game DTS Sound
USB Power Delivery up to	90 W	Recyclable packaging material	100%
HDMI *	1		CB; CE Mark; FCC Class B; ICES-003;
HDMI ports quantity	2	Regulatory Approvals	CU-EAC; EAEU RoHS;
HDMI version	2.1	Approvais	TUV/ISO9241-307; TUV-BAUART; cETLus
DisplayPorts quantity	1	Heavy metals free	CETLUS Hg (mercury)
DisplayPort version	1.4	-	7.5 W x 2 tweeters, 7.5 W x 2
Headphone out *	 Image: A set of the set of the	Speakers	woofers with flow port
Built-in KVM switch	 Image: A second s	Delta E	2
		EasyRead mode	1
		LowBlue mode	1
		Compliance certificates	RoHS
		Mean time between failures (MTBF)	30000 h



8712581801663

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.