PHILIPS

Philips Evnia 32M2C3500L/00 Monitor PC 80 cm (31.5") 2560 x 1440 Pixel Quad HD LCD Nero

Marchio: Philips Famiglia del prodotto: Evnia Codice prodotto: 32M2C3500L/00

Nome del prodotto:

32M2C3500L/00

Curved Fast VA Gaming monitor 32M2C3500L Monitor per il gioco Quad HD

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Questo velocissimo monitor VA consente di giocare con precisione e rapidità a una frequenza di 180 Hz. Inoltre, grazie alle immagini nitide di qualità HDR, alla cornice curva e alla garanzia di una risoluzione Quad HD, offre un'eccellente esperienza di gioco a 360 gradi.

Philips Evnia 32M2C3500L/00. Dimensioni diagonale schermo: 80 cm (31.5"), Risoluzione del display: 2560×1440 Pixel, Tipologia HD: Quad HD, Tecnologia display: LCD, Tempo di risposta: 0,5 ms, Rapporto d'aspetto nativo: 16:9, Angolo di visualizzazione (orizzontale): 178° , Angolo di visualizzazione (verticale): 178° . Montaggio standard VESA. Colore del prodotto: Nero





Display		Ergonomics	
Display diagonal *	80 cm (31.5")	VESA mounting *	✓
Display resolution *	2560 x 1440 pixels	Panel mounting interface	100 x 100 mm
HD type *	Quad HD	Cable lock slot *	✓
Native aspect ratio *	16:9	Cable lock slot type	Kensington
Display technology *	LCD	Tilt adjustment	1
Panel type *	Fast VA	Tilt angle range	-5 - 20°
LED backlight	✓	On Screen Display (OSD)	1
Backlight type	W-LED	c cc. cc 2.5p.a, (652)	German, Hungarian, Dutch, English,
Touchscreen *	×		Spanish, Italian, Swedish, Japanese,
Display brightness (typical)	300 cd/m ²	On Screen Display (OSD) languages	Polish, Portuguese, Turkish, Simplified Chinese, Finnish, Korean,
Response time *	0.5 ms		Ukrainian, Traditional Chinese,
Anti-glare screen	✓		French, Russian, Greek, Czech
Screen shape *	Curved	Number of OSD languages	21
Screen curvature rating	1500R	Plug and Play	✓
Contrast ratio (typical) *	3500:1	LED indicators	Operation, Stand-by
Dynamic contrast ratio marketing name	Mega Infinity DCR	Power	
Maximum refresh rate *	180 Hz	Energy efficiency class (SDR) *	F
Viewing angle, horizontal	178°	Energy efficiency class (HDR) *	G
Viewing angle, vertical	178° 16.7 million colours	Energy consumption (SDR) per 1000 hours *	31 kWh
Display number of colours * Pixel pitch	0.2724 x 0.2724 mm	Energy consumption (HDR) per 1000 hours *	62 kWh
Pixel density	93.24 ppi	Power consumption (typical) *	33.8 W
Horizontal scan range	30 - 270 kHz	Power consumption (standby) *	0.5 W
Vertical scan range	48 - 180 Hz	Power consumption (off)	0.3 W
Viewable size, horizontal	69.7 cm	AC input voltage	100 - 240 V
Viewable size, vertical	39.2 cm	AC input frequency	50/60 Hz
Display diagonal (metric)	80 cm	Power supply type	Internal
High Dynamic Range (HDR) supported	✓	Energy efficiency scale	A to G

Display		Operational conditions	
DDC/CI Haze rate Surface hardness	High Dynamic Range 10 (HDR10)	Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Operating altitude Non-operating altitude	0 - 40 °C -20 - 60 °C 20 - 80% 0 - 3658 m 0 - 12192 m
sRGB coverage (typical)		Weight & dimensions	
NTSC coverage (typical) Performance Component video sync	Separate sync	Width (with stand) Depth (with stand) Height (with stand) Weight (with stand) Width (without stand)	709 mm 250 mm 519 mm 6.85 kg 709 mm
Flicker-free technology Low Blue Light technology	✓		
Design		Depth (without stand) Height (without stand)	96 mm 462 mm
Market positioning * Product colour * Colour name	Gaming Black Charcoal	Weight (without stand)	6.02 kg
		Packaging data	
Ports & interfaces		Package width Package depth	780 mm 188 mm
Built-in USB hub * X HDMI * ✓		Package height Package weight	520 mm 9.03 kg
HDMI ports quantity	2	Packaging content	
HDMI version DisplayPorts quantity DisplayPort version Headphone out *	2.0 2 1.4	Stand included Cables included Manual	✓ DisplayPort, AC, HDMI ✓
Headphone outputs	1	Sustainability	
HDCP	✓	Doesn't contain	PVC/BFR, Mercury
HDCP version	1.4/2.2	Other features	
		Low input lag	✓
		Compliance certificates	EAC, RoHS, Federal Communications Commission (FCC), CB, CE, TÜV mark, UKCA



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