



Acer B247W computer monitor 61 cm (24") 1920 x 1200 pixels WUXGA LCD Black

Brand : Acer

Product code: UM.FB7AA.501

Product name : B247W

24", 1920x1200 100Hz WUXGA, IPS-LCD, LED, 300Nit, 178°x178°, 16:10, 1,500:1, 99% sRGB, 2x 2W Speakers, Flicker-Free, ComfyView, Low Dimming, VESA 100x100, 1x HDMI 1.4, 1x DisplayPort 1.2, 1x VGA

Acer B247W. Display diagonal: 61 cm (24"), Display resolution: 1920 x 1200 pixels, HD type: WUXGA, Display technology: LCD, Response time: 4 ms, Native aspect ratio: 16:10, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. Built-in speaker(s). VESA mounting, Height adjustment. Product colour: Black

Display		Design	
Display diagonal *	61 cm (24")	Product colour *	Black
Display resolution *	1920 x 1200 pixels	Front bezel colour	Black
HD type *	WUXGA	Detachable stand	✓
Native aspect ratio *	16:10	Feet colour	Black
Display technology *	LCD	Ports & interfaces	
Panel type *	IPS	Built-in USB hub *	✗
LED backlight	✓	VGA (D-Sub) ports quantity	1
Touchscreen *	✗	HDMI *	✓
Display brightness (typical)	300 cd/m²	HDMI ports quantity	1
Response time *	4 ms	HDMI version	1.4
Anti-glare screen	✓	DisplayPorts quantity	1
Screen shape *	Flat	DisplayPort version	1.2
Contrast ratio (typical) *	1500:1	Audio input	✓
Contrast ratio (dynamic)	100000000:1	Audio output	✓
Maximum refresh rate *	100 Hz	Headphone out *	✓
Viewing angle, horizontal	178°	PC Audio in	✓
Viewing angle, vertical	178°	Ergonomics	
Display number of colours *	16.7 million colours	VESA mounting *	✓
Pixel pitch	10.6 x 10.6 mm	Panel mounting interface	100 x 100 mm
Viewable size, horizontal	51.8 cm	Wall mountable	✓
Viewable size, vertical	32.4 cm	Cable management	✓
Colour depth	6 bit	Height adjustment *	✓
Colour gamut standard	sRGB	Adjustable height (max)	16.5 cm
Colour gamut	99%	Pivot	✓
sRGB coverage (typical)	99%	Swivelling	✓
Performance		Swivel angle range	-60 - 60°
VESA Adaptive Sync support	✓	Tilt adjustment	✓
Flicker-free technology	✓	Tilt angle range	-5 - 35°
Low Blue Light technology	✓	Power	
Multimedia		Energy efficiency class (SDR) *	F
Number of speakers	2	Energy consumption (SDR) per 1000 hours *	23 kWh
RMS rated power	4 W	Power consumption (standby) *	0.5 W
Built-in speaker(s) *	✓	Power consumption (off)	0.3 W
Built-in camera *	✗	Energy efficiency scale	A to G
Design			
Market positioning *	Home		



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