## Acer Vero V7 VERO V247YE 24" FULL HD IPS 100HZ 4ms HDMI/DP TCO LED MONITOR

Brand : Acer Product family: Vero V7 Product code: UM.QV7EE.E08

Product name: ACER VERO V247YE 24" FULL HD IPS 100HZ 4ms HDMI/DP TCO LED

MONITOR

Acer Vero V7 VERO V247YE 24" FULL HD IPS 100HZ 4ms HDMI/DP TCO LED MONITOR. Display diagonal: 60.5 cm (23.8"), Display resolution: 1920 x 1080 pixels, HD type: Full HD, Display technology: LED, Response time: 4 ms, Native aspect ratio: 16:9, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. VESA mounting. Product colour: Black











Displant		Da si uu	
Display	(	Design	
Display diagonal *	60.5 cm (23.8") 1920 x 1080 pixels	Product colour *	Black
Display resolution *		Ports & interfaces	
lative aspect ratio * 16:9  Display technology * LED  Janel type * IPS  ED backlight  Jacklight type  Jouchscreen * X  Display brightness (peak)  LED  Jouchscreen * X  Display brightness (peak)	LED IPS  ✓ LED  X 250 cd/m² 4 ms	Built-in USB hub * HDMI * HDMI ports quantity HDMI version DisplayPorts quantity  Ergonomics  VESA mounting * Panel mounting interface Height adjustment * Tilt adjustment	1 1.4 1 100 x 100 mm
Contrast ratio (dynamic)	1000000000:1	Tilt angle range	-5 - 25°
Maximum refresh rate * Viewing angle, horizontal Viewing angle, vertical Display number of colours * Colour depth	rate * 100 Hz rizontal 178° rtical 178°	Power  Energy efficiency class (SDR) * Power consumption (typical) * Power consumption (standby) *	E 22 W 0.5 W
Colour gamut standard	sRGB	Packaging content	
Colour gamut  Performance	99%	Stand included  Cables included	<b>√</b> HDMI, Power
AMD FreeSync *	1	Weight & dimensions	
AMD FreeSync type	FreeSync	Depth (with stand)	214.6 mm
Multimedia		Weight (with stand) Width (without stand)	4.3 kg 540.3 mm
Built-in speaker(s) * Built-in camera *  Design	×	Depth (without stand) Height (without stand)	65.3 mm 323.1 mm
	Duningan	Weight (without stand)	3.63 kg
Market positioning *	Business	Sustainability	
		Sustainability certificates	ENERGY STAR, EPEAT Silver, TCO

