

IPS GAMING MONITOR Nitro VG0 series- VG240

- Ecran Full HD cadre ZeroFrame
- Technologie AMD Radeon FreeSync
- Dalle IPS à temps de réponse ultra court 1ms (MPRT)
- Acer Display Widget pour un réglage facilité
- Technologies BlueLightShield™ & Flicker-less

















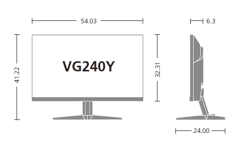




UM.QV0EE.001

4713883647656

Panel	Taille d'écran	23.8" (60cm)	
	Résolution	1920 x 1080 @ 75Hz	
	Aspect dalle	Dalle Mate Confyview	
	Technologie de dalle	IPS	
	Temps de réponse	1ms* (VRB)	
	Contraste Ratio	100 million:1 max (ACM)	
	Luminosité	250 cd/m ²	
	Angle de vision	178°(H),178°(V)	
	Couleurs	16.7 millions	
	Bits / Color gamut	6 bit + Hi-FRC / 72% NTSC	
System	Entrés / Sorties	VGA + 2x HDMI + Audio in + Audio out	
	VESA	100 x 100 mm	
	Haut-parleurs intégrés	2Wx2	
	Alimentation (100 - 240 V)	Interne	
	Inclinaison	-5° – 20°	
		Off	0.33W
	Consommation	Sleep	0.38W
		On	16.00W



Unit: cm











Full HD LED monitor

The 1920 x 1080 resolution of this LED monitor delivers excellent detail, making it perfect for advanced 1080p Full HD gaming, multimedia and productivity applications, providing advantages such as:

- Blu-ray Disc[™] console gaming
- Widescreen cinematic playback



Visual Response BoostTM

Visual Response BoostTM (VRB), works by either quickly turning off the backlight or inserting a blank, black image between frames aka "blinking". This results in less noticeable blur in fast moving images because the liquid crystals don't have to double up on frames as they rise and fall, which could also achieves the effect of 1ms MPRT for clear, blur-free visuals.

AMD Radeon FreeSync



With AMD Radeon FreeSync, the game's frame rate is determined by your graphics card, not the fixed refresh rate of the monitor. This means the monitor's frames are synced with the graphics card's frames, which eliminates screen tearing and delivers very smooth gaming experiences



BluelightShield™

BlueLightShield™ technology

Acer Ultra-Low Blue Light technology reduces the amount of harmful blue light emitted by LED panel. You can access and select four different filter settings onscreen easily through the OSD menu to find the best one that suits the task at hand.

*Specifications may vary depending on model and/or region. 1ms VRB value based on internal tests under specific test conditions. Level of brightness may vary as a result of VRB mode in use

