

LED MONITOR **ED3 series- ED273 A**

- FHD 1920 x 1080 with curve display
- Support AMD FreeSync technology
- 4ms response time & 144Hz refresh rate
- 178° Wide Viewing Angle
- BlueLightShield & Flicker-less technology
- Acer ComfyView display



EXCEPTIONAL CURVED

















Specifications

	Dienley Size	27"H		
	Display Size	2/ n		
	Maximum Resolution and Refresh Rate	1,920 x 1,080 @ 144Hz		
Panel	Glare	No		
	Panel	VA		
	Response Time	4 ms		
	Contrast Ratio	100 million:1 max (ACM)		
	Brightness	250 nits (cd/m²)		
	Viewing Angle	178° (H), 178° (V)		
	Colors	16.7 million		
	Bits	8-Bit		
System	Input Signal	DVI (w/HDCP)+HDMI+DisplayPort		
	VESA Wall Mounting	100 x 100 mm		
	Speaker	NA		
	Power Supply (100 - 240 V)	External adapter		
	Tilt	-5° – 15°		
		Off	0.5W	
	Power Consumption	Sleep	0.5W	
		On	38W	

Feature Highlights All you need is here

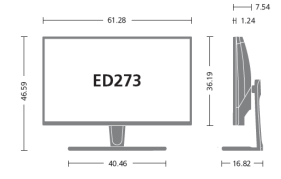
- 1920 x 1080 Full HD
- Curved 16:9 diplay
- Support AMD FreeSync technology
- 144Hz refresh rate
- -5 to 15 degree tilted angle for the comfortable viewing
- 178° Wide viewing angle

Better for your eyes ·

- Acer Flicker-less technology
- BlueLight Shield technology
 - Acer ComfyView Display

Usability

-5 to 15 degree tilted angle for the comfortable viewing











Resolution

Full HD display

ED3 series brings users into a perfect colorful world in Full HD 1920 x 1080, and provides the finest natural and sharp original quality with VA * panel and 100,000,000:1 contrast ratio.



ED273 A feature with high refresh rate 144Hz, The 144Hz refresh rate speeds up the frames per second to deliver ultra-smooth 2D motion scenes. With a rapid refresh rate of 144Hz, Acer ED273 A shorten the time it takes for frame rendering, lower input lag and provide gamers an excellent in-game experience.

Curved 16:9



With Curvature of 16:9 display ratio, Acer ED3 series give you a more enveloping viewing experience because their screens wrap around you, thus drawing you deeper into everything.



AMD FreeSync technology

144Hz Refresh rate

With 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





