

LED MONITOR **B7** series- B247W

- 1920 x 1200 resolution with ZeroFrame Design
- Acer Display Widget-simplifies monitor tweaking
- Acer VisionCare for comfy Viewing
- IPS panel with 178° wide view angle
- ErgoStand-Tilt, swivel and height adjust with flexibility
- Robust stand design with strong stability























Specifications

Panel	Display Size	24"W	
	Maximum Resolution and Refresh Rate	1920x1200 @60Hz	
	Glare	No	
	Panel	In-Plane Switching	
	Response Time	4ms	
	Contrast Ratio	100 million:1 max (ACM)	
	Brightness	300 nits (cd/m²)	
	Viewing Angle	178° (H), 178° (V)	
	Colors	16.7M	
	Bits	6Bit+Hi-FRC	
System	Input Signal	VGA+HDMI+DisplayPort(v1.2a)+SPK+Audio in+Audio out+4xUSB 3.0 Hub(1up 4down)	
	VESA Wall Mounting	100 x 100 mm	
	Speaker	2W x 2	
	Power Supply (100 - 240 V)	Internal adapter	
	Tilt / Height adjustment	-5° – 25° / 120mm	
	Swivel	+/- 45°	
	Power Consumption	Off	0.3W
		Sleep	0.35W
		On	14W

Feature Highlights Professional Performance

- 24"W Full HD resolution
- ZeroFrame form factor
- · Acer Display Widget
- 6 axis color adjustment
- 178° wide view angle

Ergonomic design

- · Flexible adjustment with tilt, swivel, height and pivot.
- Robust stand design with strong stability
- **VESA** supportive

Comfort and protection

- BlueLight Shield™ technology
- Acer Flicker-less technology
- Low dimming technology
- Acer ComfyView™ Display
- TCO, Energy Star and EPEAT gold certification









Full HD LED monitor

Clearer, sharper images in full high-definition color. Acer monitors brings users into a perfect colorful world in FHD 1920 x 1080, and provides the finest natural and sharp original quality 100,000,000:1 contrast ratio.



BluelightShield™

BlueLightShield™

 $BlueLightShield^{\text{TM}}\ technology\ reduces\ the\ exposure\ of\ blue$ light, which can be potentially harmful, by adjusting color hue and brightness. 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.



ZeroFrame design

The zero-frame design maximizes its viewing area and provides a more seamless viewing experience for multi-monitor setups.



AcerVisionCare ·

 $Acer Vision Care^{\tiny{\mathsf{TM}}} \ technology \ incorporates \ several \ features$ that take into consideration prolonged usage by heavy users such as programmers, writers, and graphic designers to reduce eye strain and provides a more comfortable viewing experience.





