

# LED MONITOR **EB1 series- EB321HQU**

- 31.5" WQHD 2560 x 1440 display
- VA panel with 178 ° Wide Viewing Angle
- Blue light filter & flicker-less reduce eyes fatigue
- ENERGY STAR 6.0 certification
- Ergonomic stand tilts from -5 to 8.5 degrees



## SLEAK AND STYLEISH



















### **Specifications**

	Display Size	31.5"H	
Panel	Maximum Resolution and Refresh Rate	2560x1440 @60Hz	
	Glare	No	
	Panel	VA	
	Response Time	4 ms	
	Contrast Ratio	100 million:1 max (ACM)	
	Brightness	300 nits (cd/m²)	
	Viewing Angle	178° (H), 178° (V)	
	Colors	16.7 million	
	Bits	8bit	
System	Input Signal	DVI(Dual link)+HDMI+DisplayPort (v1.2)	
	VESA Wall Mounting	100 x 100 mm	
	Speaker	N	
	Power Supply (100 - 240 V)	Internal adapter	
	Tilt	-5° – 8.5°	
	Power Consumption	Off	0.4W
		Sleep	0.45W
		On	23W

#### Feature Highlights Vivid Colors

- WQHD 2560x1440resolution
- Contrast Ratio (ACM): 100M: 1
- 4 ms\* response time
- 178° Wide viewing angle

#### Comfort viewing

- Blue light filter & flicker-less reduce eyes fatigue
- Ergonomic stand tilts from -5 to 8.5 degrees

#### Wall mounting design

VESA wall mounting support

#### **Eco-friendly display**

- LED backlight
- MPR II
- Mercury free
  - **ENERGY STAR 6.0 certification**
- Packaging made of recycled materials









#### **WQHD** display

Acer EB321HQU monitor provide stunning image quality and sharp details with WQHD (2560 x 1440) resolution. Through the ultra-high resolution, users can enhance the work efficiency easily and enjoy the visual experience by this monitor



Blue Light Filter

#### Blue Light Filter

Acer Blue Light Filter reduces the exposure ratio of blue light, which can potentially cause long-term eye damage, by adjusting color hue and brightness



#### In-Plane Switching technology

Advanced liquid crystal formula for advanced IPS technology for premium color performance, which has no color difference at any viewing angle



#### Flicker-less

Acer Flicker-less technology helps to eliminate screen flickering through a stable supply of power

