





V7 series | V277

HIGH RELIABILITY WITH OUTSTANDING PERFORMANCE





















Flickerless Blook

DI...II: LLCLI-LUTM COMFVV



V7 series | V277

PANEL	Display Size Color Maximum Resolution and Refresh Rate Glare Panel Response Time Contrast Ratio Brightness Viewing Angle Colors/Color Gamut Bits	27"H Black 1920x1080 @75Hz No In-Plane Switching 4ms (G to G) 100 million:1 max (ACM) 250 nits (cd/m²) 178° (H), 178° (V) 16.7M 6Bit+Hi-FRC	Feature Highlights Professional Performance • 21.5" Full HD resolution • ZeroFrame form factor • Acer Display Widget • Acer ColorPlus™ technology • 6 axis color adjustment • 178° wide view angle Ergonomic design • Flexible adjustment with tilt, swivel, height and pivot.
SYSTEM	Input Signal VESA Wall Mounting Speaker Power Supply	1. VGA + HDMI + DisplayPort(1.2) + SPK+ Audio in + Audio out + USB3.0x4 (1up 4down) 2. VGA + HDMI + DisplayPort(1.2) + SPK + Audio in+ Audio out 100 x 100 mm 2W x 2	 Robust stand design with strong stability VESA supportive -5 to 25 degree tilted angle for the comfortable viewing Eye protection BlueLight ShieldTM technology Acer Flicker-less technology
	(100 - 240 V) Tilt Power Consumption	Internal adapter -5° – 25° 120cm Off 0,37W Sleep 0,42W On 16.17W	 Low dimming technology Acer ComfyViewTM Display Eco-friendly TCO Energy Star EPEAT certification

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



BlueLightShield™

This technology reduces the exposure of blue light, which can be potentially harmful, by adjusting color hue and brightness. You can access and select 4 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 Flicker-less

This 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.



IPS or In-plane switching

It's a type of display panel technology characterized as having the best color and viewing angles among the other main types of display panels, TN (twisted nematic) and VA (vertical alignment).



This technology helps to eliminate screen flickering through a stable supply of power. A constant image's refresh rate may flicker up to 60 times a second, although human's eyes hardly recognize the circumstance.



Wide Viewing Angle

It allows you to view the monitor from the side without any change in brightness or colour quality. This feature is able to display colour accurately up to 178° so that no matter which angle you choose to view it from.



6-axis colour adjustment

It allows professionals to simultaneously edit the intensity of two colours at the same time and obtain the exact colour and hue they prefer.