Acer 27" Monitor KA272Gbip(UM.HX2EE.G08)

Acer KA272 Gbip - LCD monitor - 27" - 1920 x 1080 Full HD (1080p) @ 120 Hz - IPS - 250 cd/m² - 1 ms - HDMI, DisplayPort - black



The Acer KA272 Gbip is a 27-inch Full HD LCD monitor designed to enhance the desktop viewing experience. With a native resolution of 1920×1080 and a V-Sync rate of 120 Hz, this monitor ensures smooth visuals, making it suitable for gaming and multimedia consumption. The IPS technology provides vibrant color reproduction and a 100000000:1 dynamic contrast ratio, delivering brightness levels of 250 cd/m2. The anti-glare display coating minimizes distractions, while the ComfyView and Flicker-Less technology work together to reduce eye strain during prolonged use. Adjustable features like the tilt angle, ranging from -5 to +25 degrees, allow for personalized viewing comfort. The built-in Acer BluelightShield technology helps to reduce harmful blue light emissions, further protecting users' eyes. Connectivity options include both HDMI and DisplayPort interfaces, facilitating easy setup with various devices. This monitor features low dimming technology and a 6-axis color adjustment, providing users with customization options to achieve optimal image quality.

Key Selling Points

27-inch Full HD display for clear picture quality
IPS technology for vibrant color accuracy
Flicker-Less technology reduces eye strain
Varied connectivity with HDMI and DisplayPort options
ComfyView and anti-glare coating for comfortable viewing

Product Features

Vibrant image quality

The Acer KA272 Gbip features a 27-inch diagonal size with a native resolution of 1920×1080 , ensuring vibrant and detailed images for all types of content.

Eye-friendly technology

With features like Flicker-Less technology and Acer BluelightShield, this monitor minimizes eye strain and provides a more comfortable viewing experience over extended periods.

Customizable viewing angle

The tilt adjustment between -5 to +25 degrees allows users to achieve their preferred viewing position, enhancing overall comfort during usage.

Robust color and brightness specifications

A dynamic contrast ratio of 100000000:1 and image brightness of 250 cd/m2 contribute to the monitor's ability to display vivid colors and clear images, making it ideal for various activities.

Ample connectivity options

Equipped with both HDMI and DisplayPort interfaces, this monitor offers flexibility and compatibility with various devices, ensuring easy connectivity.

Main Specifications

Product Description	ription Acer KA272 Gbip - LCD monitor - Full HD (1080p) - 27"	
Device Type	LCD monitor - 27"	
Energy Class	Class B	
Adaptive-Sync Technology	echnology VESA Adaptive-Sync	
Panel Type	IPS	
Aspect Ratio	16:9	
Native Resolution	Resolution Full HD (1080p) 1920 x 1080 at 120 Hz	
Brightness	250 cd/m ²	
Contrast Ratio	10000000:1 (dynamic)	
Response Time	nse Time 1 ms (VRB)	
Input Connectors	HDMI, DisplayPort	

Display Position Adjustments	Tilt
Screen Coating	Anti-glare
Colour	Black
Compliant Standards	MPR II

Extended Specification

General

Display Type	Type LCD monitor / TFT active matrix	
Energy Class	Class B	
Diagonal Size		
Adaptive-Sync Technology	ve-Sync Technology VESA Adaptive-Sync	
Panel Type	nel Type IPS	
Aspect Ratio	16:9	
Native Resolution	ve Resolution Full HD (1080p) 1920 x 1080 at 120 Hz	
Brightness	ness 250 cd/m ²	
Contrast Ratio	t Ratio 10000000:1 (dynamic)	
Response Time	1 ms (VRB)	
Screen Coating	ting Anti-glare	
Features	Acer BluelightShield technology, Flicker-Less technology, ComfyView, Low Dimming technology, 6-axis colour adjustment, Zero Frame	
Colour	Black	

Miscellaneous

Cables Included	1 x DisplayPort cable	
Compliant Standards	MPR II	

Power

Power Consumption SDR (On mode)	11 kWh/1000h
Power Consumption (Typical)	11.1 Watt
Power Consumption Stand by	0.5 Watt
Power Consumption (Off Mode)	0.3 Watt

Connectivity

Interfaces	DisplayPort ¦ HDMI	
Machaniani		

Mechanical

Display Position Adjustments	Tilt
Tilt Angle	-5/+25

What's in the box

Acer KA272 Gbip DisplayPort cable

Product data is provided by CNET, we do not warrant the accuracy and completeness of the material contained in this data sheet