

LED Monitor **S235HLB**

Modern look, impressive performance

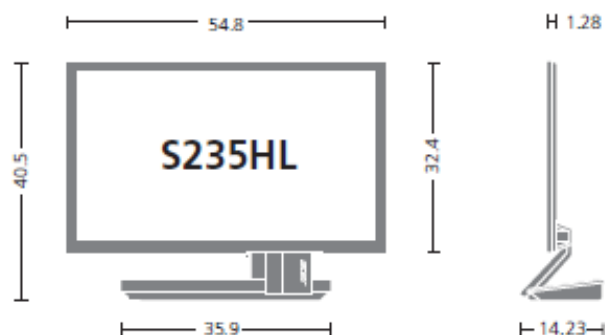
- Ultra-slim profile
- Sleek, asymmetric, Zero Frame design
- Energy-efficient, earth-friendly
 - White LED technology
 - Up to 68% power savings
- IPS panel technology, brilliant image quality
- 1920 x 1080 Full HD resolution
- 100 million:1 contrast ratio
- Two HDMI® ports for exceptional high-definition viewing



The brilliant 23" display is ideal for those whom desire the latest technology and most fashionable lifestyle devices. Its Zero Frame outline eliminates the edges around the screen, allowing the end user to get all the available space to perform his favorite activities. **S235HLB** reproduces natural and realistic colors, with large viewing angles, thanks to IPS panel technology and excellent contrast ratio of 100 million:1. Rapid response time of 6ms ensures the smoothest reproduction of even the fastest videos or animated presentations. Finally, HDMI digital connectivity gives the ability to connect to PC and most popular consumer electronic devices.

Specifications

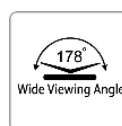
Panel	Display Size	23" (16:9)	
	Active display area	50.9 x 28.6 cm	
	Panel Technology	IPS	
	Maximum Resolution and Refresh Rate	1920 x 1080 @ 60 Hz	
	Glare (Y/N)	Yes	
	Response Time	6 ms	
	Contrast Ratio	100 million:1 (ACM)	
	Brightness	250 nits (cd/m ²)	
	Viewing Angle	178° (H), 178° (V)	
	Colors	16.7 million	
	Bits	6 + adv-FRC	
System	Input Signal	VGA + two HDMI® (with HDCP)	
	Speaker	1.5 W x 2	
	Power Supply (100 - 240 V)	External adapter	
	Tilt	-5° to 15°	
	Power Consumption (ENERGY STAR®)	Off	0.4 W (typical)
		Sleep	0.5 W (typical)
		On	TBD



Full HD LED monitor

The 1920 x 1080 resolution of this LED monitor delivers excellent detail, making it perfect for advanced 1080p Full HD gaming, multimedia and productivity applications, providing advantages such as:

- Blu-ray Disc™ console gaming
- Widescreen cinematic playback



Digital connectivity

HDMI® delivers exceptional high-definition viewing and gives the best-quality uncompressed video. It is the perfect way to connect to PC or CE devices like game console, Blu-ray™/DVD Disc Players, cameras and many more!



Zero Frame design

The new concept design which provides you the ability to use more space than ever before! Without edges* around you have all the area on the screen to perform your favorite activities.



IPS panel technology

The best possible color reproduction, paired with large viewing angles, makes this monitor the ideal companion for people looking at top performance, without any compromises. Clear images and fast response time, achieved thanks to advanced technology, are now at your service.

Dependable functionality

This monitor complies with the latest Windows® 7 operating systems; has undergone rigorous durability testing; and adheres to high safety standards to ensure reliability and comfortable viewing.

Acer EcoDisplay

Acer monitors using white LED backlight technology minimize environmental impact while providing superior performance and durability. These monitors do not contain the toxic substance *mercury*, making them safer for the environment. They also consume less power and last longer than monitors with CCFL lamps, for good savings.

*a thin optical edge can still be seen during use due to manufacturing, anyhow no physical frame around

About Acer

Since its founding in 1976, Acer has broken barriers between people and technology, enabling users to explore, create and grow. Acer ranks No. 2 for notebook PCs globally (Gartner data 2011). The Acer Group employs 8,000 people across the globe, and revenues for 2011 reached US\$15.7 billion.

Acer's channel business model is instrumental to the company's success, while its multi-brand approach integrates Acer, Gateway, and Packard Bell brands in worldwide markets. Acer designs environmentally friendly products and, with its vendors, has established a green supply chain.

Acer is proud to be a Worldwide Partner of the Olympic Movement. That includes supporting the Vancouver 2010 Olympic Winter Games and London 2012 Olympic Games. More information is at www.acer-group.com.

