

22" Widescreen LED Monitor

ViewSonic®
See the difference™ 

VA2261

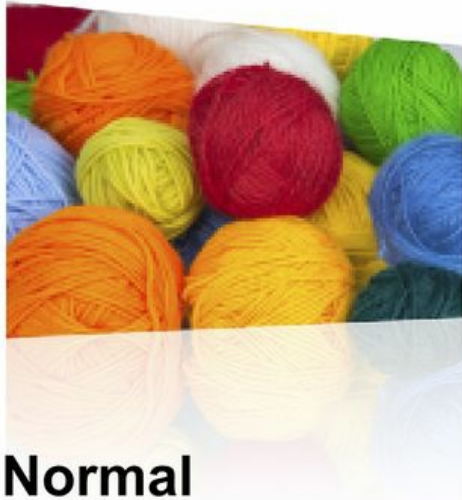


The ViewSonic VA2261 is an eye-care and environmentally friendly 22" (21.5" viewable) widescreen monitor that features Flicker-Free and Blue Light technology, eliminating eye strain over extended viewing periods. Equipped with a LED backlight and Eco-mode, it provides energy savings up to 25%*. With 1920x1080 Full HD resolution, 5ms response time, DVI and VGA inputs and VESA mountable glossy finish design, the VA2261 is ideal for both home entertainment and office work. It also has ViewMode technology, including preset text, movie, game, mono, and web modes, allowing users to view better colour rendering based on different using scenarios.



Full HD 1080p for Superior Pixel Performance

The ViewSonic VA2261 features Full HD 1920x1080 resolution for unbelievable pixel-by-pixel image performance. You'll experience the most amazing clarity and detail whether it be while gaming or enjoying the latest in multimedia entertainment. A 16:9 widescreen ratio minimizes eye fatigue even after hours of playtime, and is perfectly compatible with multi-window viewing without toggling.



Normal



Full HD



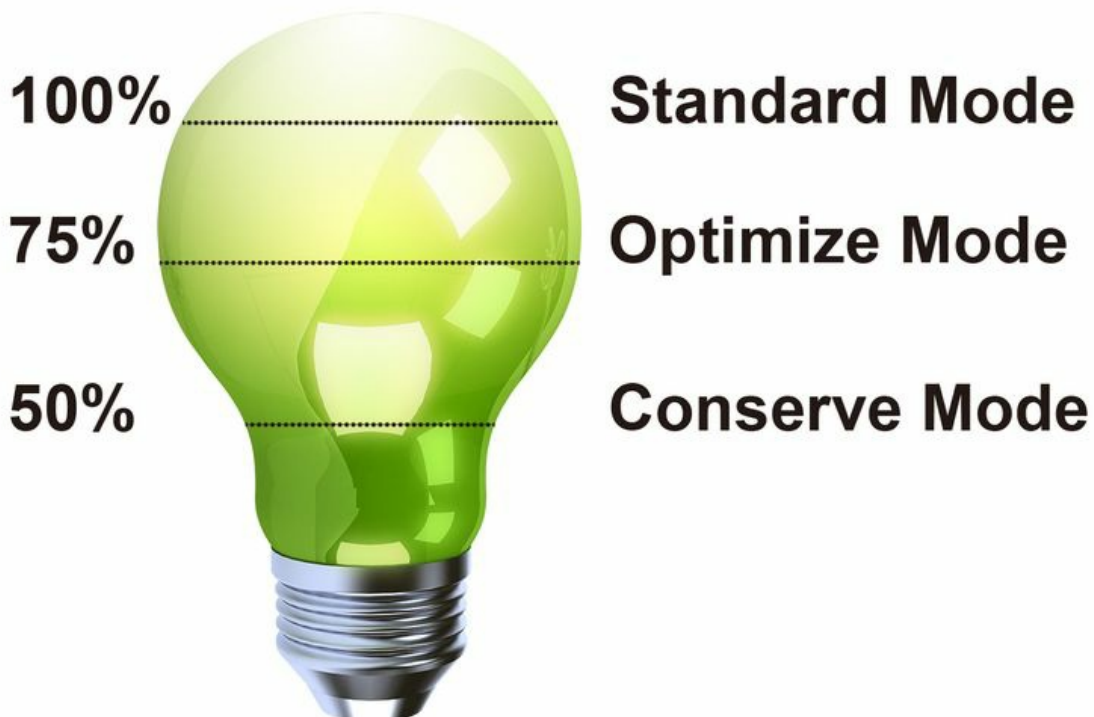
Planet-Friendly Mercury-Free LED Backlighting

LED backlighting enhances display performance, delivers an outstanding color range, and adjusts contrast ratios for remarkably detailed images. ViewSonic's eco-friendly, mercury-free LED backlighting further conserves up to 25%* more energy when compared to conventional displays. In addition, LED backlighting provides for a slim, lightweight profile that saves desktop space.



Eco-mode Conserves More Energy

ViewSonic's proprietary Eco-mode feature is built into all LED displays, offering options to select "Optimize(75%)" or "Conserve (50%)" settings that save up to 25% power. Especially in low ambient light, Eco-mode adjusts brightness and improves visibility, while reducing eye fatigue and prolonging the display's lamp life. With Eco-mode, both lamp replacement and energy expenditures are reduced.





ViewSonic Flicker-Free Viewing for Improved Eye Comfort

ViewSonic flicker-free displays deliver on the promise of more comfortable viewing. Rather than using Pulse Width Modulation that continuously turns the LED backlight on and off, ViewSonic flicker-free displays use DC modulation backlights that maintain a steady stream of direct current power—nearly eliminating screen flickering at all brightness levels by providing a constant LED light source. This lets you work at your computer, play games, or watch movies longer – without eye fatigue.



Normal



**ViewSonic
Flicker-Free Technology**



Blue Light Filter for More Comfortable Viewing

Prolonged exposure to certain levels of blue light can cause eye discomfort. ViewSonic displays feature a Blue Light Filter setting that allows users to adjust the amount of blue light emitted from the screen, enabling longer viewing times and increased eye comfort for work and multimedia applications.



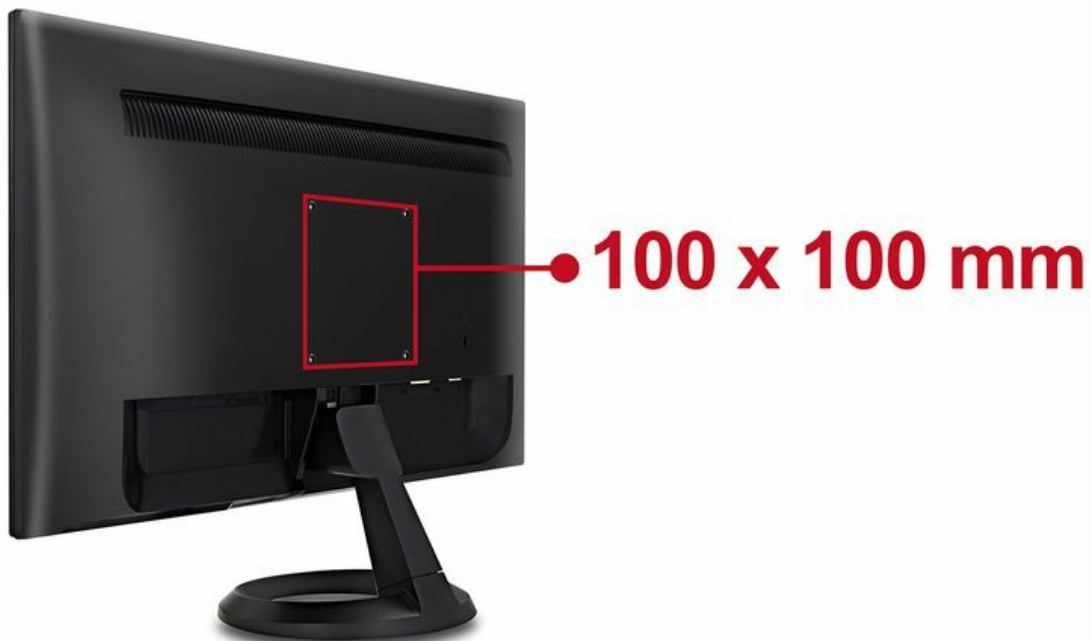
ViewMode Settings for Digital Content

Enjoy excellent performance and accurate color rendering for everything you view on this display. With 5 different scenario presets, ViewSonic displays offer best-in-class calibration techniques to bring you the best digital viewing experience. This includes Game, Movie, Web, Text, and Mono presets to enhance black levels in games and movies, color luster for online images, and color temperature for reading text.



VESA-Mountable

The ViewSonic VA2261 features a 100 x 100mm VESA-mountable design that allows you to mount the display on a monitor stand or on a wall, depending on your specific needs. You can easily unscrew the base, and then mount the display on its new stand or wall mount.



Technical Specifications

LCD	Type	21.5" TFT LED
	Display Area (inch)	476.64 x 268.11 mm
	Optimum Resolution	1920x1080
	Contrast Ratio	600:1
	Brightness (nits)	200 cd/m2
	Viewing Angles	90° / 65°
	Response Time	5 ms (typ)
	Panel Surface	Anti-Glare type, Hardness 3H
	Colors	16.7M
	Backlight	1 WLED light bar
	Backlight Life	30,000 Hrs (Min)
INPUT SIGNAL	Analog	RGB Analog (75 ohms, 0.7 / 1.0 Vp-p)
	Digital	DVI (TMDS, 100 ohms)
	Frequency	Fh = 24 ~82 kHz ; Fv = 50 ~75 Hz
	Sync	Separate Sync
POWER	Voltage	AC 100-240V (Universal); 50/60 Hz
	Consumption	23 W (typ)
	Optimize	18.5 W (typ)
ERGONOMICS	Tilt	22° ~ -5°
Compatibility	PC	PC Compatibles (VGA up to 1920x1080 Non Interlaced)
	Mac	Power Mac (up to 1920x1080)
Connector	Power	Internal Power Board , 3-pin plug (CEE22) x1
	Vldeo	VGA x1, DVI-D x1
Wall Mount	VESA®	100 x 100mm
POWER	Conserve	15.5 W (typ)
OPERATING CONDITIONS	Humidity	10% to 90% (no condensation)
	Temperature (°C)	0°C to 40°C
DIMENSIONS (W x H x D) (inch / mm)	Physical without stand (mm)	513.2 mm (W) x 304.7 mm (H) x 47.5 mm (D)
	Packaging (mm)	572 (W) x 371 mm (H) x 118 mm (D)

Physical with stand (mm) 513.2 mm (W) x384.7 mm (H) x 164.0 mm (D)

WEIGHT

Net without stand (kg) 2.9 kg
Gross (kg) 4.1 kg
Net with stand (kg) 3.2 kg

REGULATIONS

Global WEEE, RoHS, REACH SVHC List, Windows7

PACKAGE CONTENTS

LCD Display Power Cable Video Cable Quick Start Guide Base
Instruction Guide
*Actual content may differ from market to market

ViewSonic® Limited Warranty

ViewSonic provides customers with the security of a manufacturers warranty against defected products. The type and duration of the applicable warranty service varies by product type, country of purchase and can also vary on an individual basis according to customer requirements agreed at time of purchase. The warranty will expire after the end of the warranty period.

For more product information, visit us at **www.viewsoniceurope.com**

All rights reserved by ViewSonic Corporation. All other Corporate names and trademarks are the property of their respective companies. E&EO. All prices and specifications are subject to change without written notice. Images are for illustrative purpose only. Terms & Conditions Apply.