# VX2336s-LED





Special Features

### SuperClear<sup>™</sup> wide viewing angles



Conventional

SuperClear™

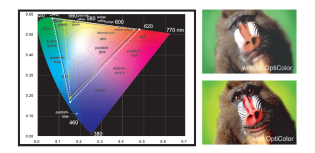
ViewSonic's new SuperClear™ technology effectively enhances grey levels when displaying dark colours, resulting in a high contrast ratio capable of displaying "true black" and distinct colour depth. This allows for amazing 178 degree vertical and horizontal viewing angles. You'll experience brilliant image quality and accurate colour performance whether looking at the screen from above, below, the front or the side.

## 23" LED Display with an Ultra-wide Viewing Angle

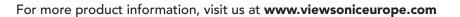
ViewSonic's new VX2336s-LED is a 23" environmentally friendly Full HD monitor with mercury- free LED backlight and IPS wide viewing angle technology. With 1920 x 1080 resolution, 20,000,000:1 Dynamic Contrast Ratio, DVI and VGA inputs and VESA mountable glossy finish design, VX2336s-LED is ideal for both homes and offices. It also has an automatic aspect ratio adjustment so when your input is a 4:3 signal, the image will not be stretched but instead it will be positioned in the middle of the screen with side bars. One of the industry's best pixel performance policy and energy saving Eco-mode make the VX2336s-LED the best choice for both corporate and education customers.

- > Xtreme View™ IPS panel technology Provide for wider viewing angles, and better uniformity.
- > Up to 50% energy saving with LED backlight Without compromising your viewing quality and has eco-friendly mercury free LED backlight.
- OptiSync® digital/analog inputs expand your connectivity Multi-mode input technology supports both digital (DVI) and analog (VGA) signals for ultimate compatibility and configuration flexibility.
- MEGA dynamic contrast ratio at 20,000,000:1
  For true-to-life picture depth and clarity in any room.
- > Widescreen aspect ratio with 1920x1080 resolution The widescreen aspect ratio allows you to view Full HD content in its native format with no stretching or distortion.
- Wall mountable design
  100mm x 100mm VESA compliant.

## **IPS Panel Technology**



IPS stands for "In Plane Switching". It is widely regarded as the best LCD Technology offering superior image quality, colour display and viewing angles. For that reason, it is professional for medical facilities, scientific design, digital visual art, video production, architecture and any application where true colour and total screen viewing is essential.





# VX2336s-LED





LCD	Display Area	23" Wide
	Optimum Resolution	1920 x 1080
	Brightness (cd/m2)	250 cd/m2
	Contrast Ratio (Typ.)	1,000:1
	Dynamic Contrast Ratio	20,000,000 : 1
	Viewing Angle	178° /178° (typ.)
	Response Time (ms)	GTGbw: 6 ms
	Pixel Arrange	0.265 x 0.265 mm
	Panel Surface	Anti-Glare type, Hardness 3H
	Backlight	WLED
	Backlight Life	30,000 Hrs (Min.)
INPUT	Analogue	RGB Analogue (75 ohms, 0.7 / 1.0 Vp-p)
	Sync	Separate Sync
	Frequency (Fh / Fv)	Fh = 24 ~ 83 kHz ; Fv = 50 ~ 76 Hz
COMPATIBILITY	PC	VGA up to 1920 x 1080 (Non Interlaced)
	Mac	Power MAC (up to 1920 x 1080)
CONNECTOR	Analogue	15-pin mini D-sub x 1
	Digital	DVI-D x 1
	Power	Internal Power Board , 3-pin plug (CEE22) x 1
POWER	Voltage	AC 100-240V (Universal); 50/60 Hz
	Consumption (W)	35W (Max); 21W (ECO Mode)
ERGONOMICS	Tilt	20~-5 degrees
OPERATING CONDITIONS	Temperature	0 - 40 (°C)
	Humidity	20% to 90% (No Condensation)
DIMENSIONS (WXHXD)	Physical (with stand)	548 x 426 x 201 (mm) / 21.57" x 16.77" x 7.91" (in)
	Physical (without stand)	548 x 346 x 60 (mm) / 21.57" x 13.62" x 2.36" (in)
WEIGHT	Net (with stand)	3.63 Kg (8.00 lbs)
	Net (without stand)	3.23 Kg (7.12 lbs)
REGULATIONS		CE, CB, WEEE, RoHS, REACH SVHC List, Energy Star 5.0, Windows 7 / Vista Premium / XP,UL, cUL, FCC/ ICES003, EPEAT Silver, GOST-R+Hygienic, UkrSEPRO, ErP, CCC, CEL, BSMI,PSB, C-TICK
		400 400
WALL MOUNT	VESA <sup>®</sup> Mount Compliant	100mm × 100mm

23" LED Display with an Ultra-wide Viewing Angle















