

Professional-grade monitor for pros.

The VP2365-LED is one of ViewSonic's new LED Professional Series monitors that utilizes the power of IPS panel technology. With IPS true colours, high contrast ratio and wide viewing angles coupled with 1920x1080 Full HD resolution, VP2365-LED is the perfect solution for designers, manufacturers, medical applications and movie production. 4-port USB hub for cluster-free connectivity, ergonomic functions with pivot, height adjust, tilt, swivel and slim bezel make the VP2365-LED an amazing monitor. Eco-mode offering up to 40% power consumption. The VP2365-LED will also contribute to a greener world with its power management features and environment-friendly materials.

VP2365-LED

23" PROFESSIONAL LED MONITOR

WITH IPS PANEL TECHNOLOGY



AN AMAZING VIEW OF COLOUR

- > Full 23" widescreen with 1080p, 16:9 aspect ratio, 4:3 image view and auto detect
- > 178/178 degree super wide viewing angles
No image distortion or colour shifting even at extreme angles.
- > Real colour everywhere
Capture true colours even from 178 degree angles with the VP2365-LED's IPS panel.
- > Up to 50% energy savings with LED backlight*
Without compromising your viewing quality and has eco-friendly backlight.
- > 4-port USB hub and digital input
Perfect for graphic designers, architects, and movie productions.
- > Full ergonomics
Pivot, height adjust, tilt and swivel for perfect ergonomics and comfort.



VIEWSONIC
PRODUCTS, PROGRAMS,
AND SERVICES

ViewSonic®
See the difference® 

VP2365-LED

23" PROFESSIONAL LED MONITOR WITH IPS TECHNOLOGY



LCD	Type	58cm / 23" Color TFT active matrix e-IPS LED
	Display Area	51cm horizontal x 29cm vertical; 58cm diagonal
	Optimum Resolution	1920x1080
	Contrast Ratio	1000:1 static (typ), 20,000,000:1 dynamic
	Viewing Angles	178° horizontal, 178° vertical @ contrast ratio > 10:1
	Response Time	6ms (GTG)
	Light Source	Long life, 30,000 hrs. (typ)
	Brightness	250 cd/m ² (typ)
	Panel Surface	Anti-glare
	VIDEO INPUT	Analog / Digital
Frequency		F _H : 22~82kHz, F _V : 50~75Hz
Sync		H/V separated (TTL), composite, sync-on-green
COMPATIBILITY	PC	VGA up to 1920x1080 non-interlaced
	Mac [®]	Power Mac™ up to 1920x1080
CONNECTOR	Analog / Digital	15-pin mini D-sub / DVI-D
	USB	V2.0, 1-up/4-down
	Power	Internal power; 3-pin AC plug (CEE22)
POWER	Voltage	AC 100–240V, 50–60Hz (auto switch)
	Consumption	35W (typ); 24W (Eco-mode)
CONTROLS	OnView [®]	Auto image adjust, contrast, brightness, input select (D-SUB, DVI), color adjust (sRGB, 9300K, 7500K, 6500K, 5000K, User color [R, G, B]), information, manual image adjust (H/V position, horizontal size, fine tune, sharpness, dynamic contrast, aspect ratio, eco mode), setup menu (language select, resolution notice, OSD position, OSD time out, OSD background) memory recall
ERGONOMICS		Height adjustment range 13.5cm, tilt -5°/+20°, swivel range 360°, pivot 90°
OPERATING CONDITIONS	Temperature	32–104°F (0–40°C)
	Humidity	20–90% (non-condensing)
DIMENSIONS (W x H x D)	Physical with stand	548 x 433 x 250 (mm)
	Physical without stand	548 x 326 x 64 (mm)
	Packaging	624.8 x 525.8 x 302.3 (mm)
WEIGHT	Net with stand	5.4 kg
	Net without stand	3.3 kg
	Gross	7.9 kg
WALL MOUNT		VESA [®] 100 x 100 (mm)
REGULATIONS		UL, CUL, FCC-B, CB, CE, TCO 5.1, TUV-S, NOM, Ukraine, REACH, GOST-R, HYGIENIC, CCC, BSMI, PSB, CEL, C-TICK, SASO, WEEE, RoHS, EPEAT-Silver, ENERGY STAR [®]
PACKAGE CONTENTS		LCD display, power cable, VGA cable, DVI cable, USB cable, Quick Start Guide, ViewSonic Wizard CD



ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by TÜV NORD.

ViewSonic
See the difference[®]

For more product information, visit us on the web at www.viewsoniceurope.com