VG1932wm-LED 19" WIDE LED DISPLAY WITH HEIGHT ADJUST, SPEAKERS

AND ENERGY STAR® 5.0

Planet-friendly. Picture perfect.

ViewSonic's new VG1932wm-LED backlight LCD is the newest addition to our green-line of LCD monitors. With Mega DCR at 10,000,000:1 you get true-to-life picture depth and clarity in any room. WLED backlight automatically detects image signal and intelligently controls backlight brightness — making the black, pure black in a dark scene and the white, "whiter" in a bright environment. It also automatically adjusts gray level and enhances the LCD monitor's gray level performance range. Ergonomic design with height adjust, swivel and tilt, integrated speakers, DVI input, and Windows 7 certification make the VG1932wm-LED the best choice for both corporate and education customers.



AMAZING GAMES AND HD CONTENT

- > Uses 50% less power
 Without compromising your viewing quality and has
 eco-friendly mercury free WLED backlight.
- > Ergonomic design with height adjust, swivel and tilt functions
- > DVI and VGA inputs for diverse connectivity
- > Integrated speakers for multimedia applications
- > Dynamic contrast ratio at 10,000,000:1 For true-to-life picture depth and clarity in any room.













VG1932wm-LED

19" WIDE LED DISPLAY WITH WITH HEIGHT ADJUST, SPEAKERS AND ENERGY STAR® 5.0







LCD	Туре	19" Wide Color TFT Active Matrix LCD
	Display Area	16.1" horizontal x 10.0" vertical; 19.0" diagonal
	Optimum Resolution	1440x900
	Contrast Ratio	1000:1 (typ); 10,000,000:1 (dynamic)
	Viewing Angles	170° horizontal, 160° vertical @ contrast ratio > 10:1
	Response Time	5ms (typ)
	Light Source	Long life, 30,000 hrs. (typ)
	Brightness	250 cd/m² (typ)
	Panel Surface	Anti-glare
VIDEO INPUT	Analog	RGB analog (75 ohms, 0.7/1.0 Vp-p)
	Digital	DVI-D (TMDS, 100 ohms)
	Frequency	F _h : 24~82kHz, F _v : 50~75Hz
	Sync	H/V separated (TTL), composite sync-on-green
COMPATIBILITY	PC	VGA up to 1440x900 non-interlaced
	Mac®*	Power Mac™ G3/G4/G5 up to 1440x900
CONNECTOR	Analog	15-pin mini D-sub (VGA)
	Digital	DVI-D
	Power	3-pin AC plug (CEE22)
AUDIO	Speakers	1.5x2W
POWER	Voltage	AC 100–240V (universal), 50/60Hz (auto switch)
	Consumption	17W (typ)
CONTROLS	Basic	Power, 1, down, up, 2
		Auto image adjust, brightness, contrast, input select (analog, digital), ViewMatch® color adjust (sRGB, 9300K, 7500K, 6500K, 5400K, default, user color - RGB), information (resolution, H/V frequency, pixel clock, model number, serial number), manual image adjust (H/V position, H size, fine tune, sharpness), setup menu (language, resolution notice, OSD position, OSD timeout, OSD background), memory recall
ERGONOMICS	Tilt	Down 5°, Up 20°
	Swivel	360°
	Height Adjust	0-80mm
OPERATING	Temperature	32–104° F (0–40° C)
CONDITIONS	Humidity	10–90% (non-condensing)
DIMENSIONS	Physical with stand	18.1" x 17.1" x 9.1" (460mm x 434mm x 230mm)
(W x H x D)	Physical without stand	18.1" x 13.8" x 2.4" (460mm x 352mm x 61mm)
	Packaging	21.7" x 20.0" x 10.8" (550mm x 506mm x 274mm)
WEIGHT	Net with stand	11.5 lb. (5.0 kg)
	Net without stand	8.1 lb. (4.0 kg)
	Gross	18.0 lb. (8.1 kg)
VESA® MOUNT	01033	75mm x 75mm
REGULATIONS		UL, cUL, FCC-B, CB, CE, ENERGY STAR®, NOM, GS (covers GS), ERGO (ISO13406-2 & MPR II), MPR II, GOST-R + 20 original copies hygienic, SASO, PCBC, VCCI, BSMI, CCC, PSB.
POWER MANAGEMENT		C-TICK, MIC (KCC), WEEE, RoHS, TCO, EPEAT Gold Meets MPR II and ENERGY STAR® standards
PACKAGE CONTENTS		LCD display, power cable, VGA video cable, DVI cable, audio cable, Quick Start Guide, ViewSonic Wizard CD (User
WARRANTY		Guide and drivers) Three-year limited warranty on parts, labor and backlight.















Sales: (888) 881-8781 • SalesInfo@ViewSonic.com • ViewSonic.com

*Adapter may be required. Analog adapter available from ViewSonic. Specifications subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2010 ViewSonic Corporation. All rights reserved. [14843-01B-10/10] VG1932wm-LED

