# 61cm / 24" (60cm / 23.6" Viewable) LED ViewSonic **Monitor**



VG2439m-LED



### **Ergonomic LED Monitor, Wide Screen with Display Port Input**

The VG2439m-LED widescreen monitor is one of two new members of ViewSonic's new VG39 family. Its 61cm/24" (60cm/23.6" viewable) display with a native 1920 x 1080 resolution is big enough to replace dual monitor setups. What makes it even more appealing is the LED backlight for up to 50% energy savings. This monitor is also fully ergonomic with 90° pivot, height adjust, swivel and tilt. The slim bezel design coupled with hidden stereo speakers make the VG2439m-LED a space saver. You can put it on your desk or mount on your wall or on any VESA compliant monitor stand.



### Planet-Friendly Mercury-Free LED Backlighting

The LED backlight further conserves up to 50% more energy when compared to conventional displays and allows a slimmer panel profile.





Achieve easy data transfer of high definition video and audio with Display Port. For great connectivity at home, office or even gaming get the best refresh rate, highest resolution and richer colours.



## 20,000,000:1 MEGA Dynamic Contrast Ratio

Dynamic contrast ratio detects the brightness of an image and automatically adjusts the backlight to maximize the monitor's colour range and contrast. Dynamic contrast ratio technology enables the accurate reproduction of images, producing vibrant and rich visual effects.









## Efficiency & Comfort

The VG2439m-LED is one of the great examples of an ergonomically designed tool. Based on your height, chair and desk conditions, you can adjust it up and down for 13.46cm / 5.3", swivel it 360° or tilt it 20° degrees to increase your comfort.



# Name of the State State of the State State of the State State of the State State of the State of the State S

## Full HD 1080p for superlative pixel performance

The VG2439m-LED features Full HD 1080p 1920 x 1080 resolution for an unbelievable pixel-by-pixel image performance. You'll experience the most amazing clarity and detail whether it is for working, gaming or enjoying the latest in multimedia entertainment. A 16:9 widescreen ratio minimizes eye fatigue even after hours of viewing and is perfectly compatible with multi-window viewing without toggling.





# sRGB color correction technology delivers the most accurate color performance available

ViewSonic LCD monitors come standard with embedded sRGB color correction technology which reproduces a 100 % sRGB rich color and matches original input sources without decreasing or compromising color quality. sRGB technology ensures all displayed images/videos are identical to their original sources and are displayed in rich color for diversified multimedia content.

# Rendimiento del pixel garantizado + Garantia limitada a 3 anos

Uno de los aspectos que convierten a ViewSonic en líder de mercado de soluciones de visualización es su dedicación a la calidad. ViewSonic se compromete a utilizar los paneles de más alta calidad y ofrece un rendimiento de pixel líder de la industria.

Rendimiento del pixel	Monitores LED
ISO9241-3: 2008 Standard	2 Brillo 2 Oscuro 5 Total
Garantía ViewSonic Pixel	2 Brillo 2 Oscuro 3 Total

# **Technical Specifications**

Ratio de contraste Ángulos de visión Área de visualización Resolución óptima Tiempo de respuesta Relación de aspecto Superficie del panel Brillo Relación de contraste dinámico Retroiluminación Vida útil de retroiluminación	1,000:1 static (typ.)  170° horizontal / 160° vertical (typ.)  521 x 293mm  1920 x 1080  5 ms (typ.)  16:9  Anti-glare, hard-coating (3H)  300 cd / m² (typ.)  20,000,000:1 dynamic  White-light LED  30,000 hours (min.)
Área de visualización Resolución óptima Tiempo de respuesta Relación de aspecto Superficie del panel Brillo Relación de contraste dinámico Retroiluminación Vida útil de retroiluminación	521 x 293mm  1920 x 1080  5 ms (typ.)  16:9  Anti-glare, hard-coating (3H)  300 cd / m² (typ.)  20,000,000:1 dynamic  White-light LED  30,000 hours (min.)
Resolución óptima Tiempo de respuesta Relación de aspecto Superficie del panel Brillo Relación de contraste dinámico Retroiluminación Vida útil de retroiluminación	1920 x 1080 5 ms (typ.) 16:9 Anti-glare, hard-coating (3H) 300 cd / m² (typ.) 20,000,000:1 dynamic White-light LED 30,000 hours (min.)
Tiempo de respuesta Relación de aspecto Superficie del panel Brillo Relación de contraste dinámico Retroiluminación Vida útil de retroiluminación	5 ms (typ.) 16:9 Anti-glare, hard-coating (3H) 300 cd / m² (typ.) 20,000,000:1 dynamic White-light LED 30,000 hours (min.)
Relación de aspecto Superficie del panel Brillo Relación de contraste dinámico Retroiluminación Vida útil de retroiluminación	16:9 Anti-glare, hard-coating (3H) 300 cd / m² (typ.) 20,000,000:1 dynamic White-light LED 30,000 hours (min.)
Superficie del panel Brillo Relación de contraste dinámico Retroiluminación Vida útil de retroiluminación	Anti-glare, hard-coating (3H) 300 cd / m² (typ.) 20,000,000:1 dynamic White-light LED 30,000 hours (min.)
Brillo Relación de contraste dinámico Retroiluminación Vida útil de retroiluminación	300 cd / m² (typ.) 20,000,000:1 dynamic White-light LED 30,000 hours (min.)
Relación de contraste dinámico Retroiluminación Vida útil de retroiluminación	20,000,000:1 dynamic White-light LED 30,000 hours (min.)
Retroiluminación Vida útil de retroiluminación	White-light LED 30,000 hours (min.)
Vida útil de retroiluminación	30,000 hours (min.)
Altavoces	2W x 2
	Black
PC	VGA up to 1920 x 1080 @ 60Hz (preferred)
Mac®	Power Mac (up to 1920 x 1080)
Físicas sin la base	560.3 x 332.7 x 58.2mm (22.05" x 13.09" x 2.29")
Embalaje	634 x 508 x 190mm (24.96" x 20" x 7.48")
Físicas con la base	560.3 x 435.2 x 239.6mm (22.05" x 17.13" x 9.43")
	UL/cUL, FCC-B, ENERGY STAR®, EPEAT(Gold),
	NOM, WEEE, RoHS, CE, CB, GOST-R, ERP,
	Ukr SEPRO, CCC, REACH SVHC List
Frecuencia	Fh = 24 ~ 82 kHz ; Fv = 50 ~ 75 Hz
Syncronización	H/V separated (TTL)
	Mac®  Físicas sin la base  Embalaje  Físicas con la base  Frecuencia

Conectividad	USB	x 2 (V2,0, 1-up / 2-down)
	Alimentación	Internal Power Board, 3-pin plug (CEE22)
	Analógico	15-pin mini D-sub (VGA)
	Digital	DVI-D (with HDCP), DisplayPort
	Salida de audio	3.5mm Headphones
	Entrada de audio	3.5mm
Alimentación	Voltaje	AC 100–240V (universal), +/-10% Wide Range
	Consumo	24W (Typ.); Optimize: 19W (Typ.); Off/Standby <= 0.5W
CONTROLES	Básico	Power, 1, down, up, 2
	Menú en pantalla	Auto Image Adjust, Contrast/Brightness, Input Select,
		DisplayPort, Audio Adjust, Audio Input, Color Adjust,
		Information, Manual Image Adjust, Setup Menu,
		Memory Recall
VESA® MONTAJE		100mm x 100mm
ERGONOMÍA	Inclinación	20° ~ -5°
ERGONOMÍA	Inclinación Giratoria	20° ~ -5° 360°
ERGONOMÍA		
ERGONOMÍA	Giratoria	360°
ERGONOMÍA Peso	Giratoria Ajuste de altura	360° 0-135mm
	Giratoria Ajuste de altura Pivote	360° 0-135mm 0-90°
	Giratoria Ajuste de altura Pivote  Neto con base	360° 0-135mm 0-90° 5.2 Kg (11.46 lbs)
	Giratoria Ajuste de altura Pivote  Neto con base Neto sin base	360° 0-135mm 0-90° 5.2 Kg (11.46 lbs) 3.7 Kg (8.15 lbs)
Peso	Giratoria Ajuste de altura Pivote  Neto con base Neto sin base	360° 0-135mm 0-90° 5.2 Kg (11.46 lbs) 3.7 Kg (8.15 lbs)

## **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.