

Key Features

Full HD Resolution for Superior Pixel
Performance | Mega Dynamic Contrast
Ratio for Sharp, Crisp Images | EnergySaving Eco-Mode | VESA Mount
and Kensington Security Lock Compliant |
ENERGY STAR® Certification



Product **Description**

ViewSonic's VA2445m-LED monitor features a LED backlit 24" (23.6" Visible) thin bezel display with integrated speakers. The VA2445m-LED is environmentally friendly, mercury-free, and offers a full HD 1920x1080 resolution. This beautiful display has a 10,000,000:1 MEGA Dynamic Contrast Ratio, DVI inputs, 5ms response time, and a VESA mountable glossy finish design.

Visit Us

www.viewsonic.com

LCD

_	
Туре:	23.6" TFT LCD
Display Area:	23.6 inch
Optimum Resolution:	1920x1080
Contrast Ratio:	10,000,000:1 (DCR)
Brightness:	250 cd/m ² (typ)
Viewing Angles:	170° horizontal, 160° vertical
Response Time:	5ms?Typ.?
Panel Surface:	Anti-glare Type, 3H Hardness
Light Source:	30,000hr (min.)

VIDEO INPUT

Analog:	RGB Analog (75Ω, 0.7 / 1.0 Vp-p)
Digital:	DVI (TMDS, 100 ohms)
Frequency:	Fh: 24-82KHz; Fv: 50- 75Hz
Sync:	Separate Sync

COMPATIBILITY

PC:	VGA up to 1920 x 1080 Non-interlaced

Mac: MAC up to 1920 x 1080

CONNECTOR

Analog:	RGB Analog (75Ω, 0.7 / 1.0 Vp-p)
Digital:	DVI-D x 1
Audio:	3.5mm x 1
Power:	Internal Power Board , 3- pin Plug (CEE22) x 1
ALIDIO	

AUDIO

Speakers: 2W x 2

POWER

Voltage:	AC 100 - 240V (Universal); 50 / 60Hz
Consumption:	22W (typ), Optimize:18W, Conserve:15W

OPERATING CONDITIONS

Temperature:	32°F to 104°F (0°C to 40°C)
Humidity:	10% to 90% (No

Condensation)

DIMENSIONS

	571.4mm (width) x
Physical:	400.9mm (height) x
	211 2mm (depth)

WEIGHT

Net: 4.1 kg

REGULATIONS

CE, CB, WEEE, RoHS, REACH SVHC List, ErP (2009/125/EC), Windows 8, Window7, UL, cUL, FCC-B / ICES-003B, TUV-S, EPEAT, NRCan (adaptor), energy star, UkrSEPRO, CU,CCC, CEL Level 1, CECP,BSMI, PSB, Ctick, SASO, Mexico, Mexico Energy.

WALL MOUNT

100mm * 100mm

PACKAGE CONTENTS

Power Cable *1, D-Sub*1, Audio Cable *1, Quick Start Guide *1, ViewSonic CD Wizard *1, Base Instruction Guide *1