V7 L18500WS 19" LED Monitor 16:9



Key Features

- Powerful built-in speakers
- Rich and vibrant visuals with 16.7 million colors
- Life-like detail and definition with 1,000,000 : 1 dynamic contrast ratio
- 1366 x 768 resolution
- Small desktop footprint with stylish slim-bezel design

Overview

The V7 19" Class (18.5" Viewable) LED monitor provides superior image quality with vivid colors and lifelike images. The LED backlight technology saves you up to 40% energy and yields blacker blacks, pure white and more clearly defined grays for a vivid picture making it the perfect choice for home or office. Key specifications include: 1366x768 HD resolution, 16:9 aspect ratio, 200 nits brightness, reduced blur with 5 ms response time and customized picture settings to fit your needs. The L18500WS reduces clutter and provides more desk space while sitting in a black glossy bezel. The widescreen monitor is easily wall mountable and provides a tremendous price to performance value.



L18500WS-9E

Specification

Specificación.	
V7 Model #	L18500WS-9E
IM SKU #	J152563
EAN	0662919083460
Aspect Ratio	16:9
Brightness	200 cd/m²
Color Spectrum	16.7 million colors
Compliance	FCC, CE, WEEE, RoHS
Contrast Ratio	1,000,000:1 Dynamic
Country of Origin	China
Energy Efficiency Class	A+
Horizontal Frequency	30-60KHz
Max Resolution	1366 x 768
Monitor Dim (L/W/H)	47 x 442 x 270 mm without base and neck
Mounting Pattern	75x75 mm
Package dim. (L/W/H)	124 x 493 x 315 mm
Package Includes	Monitor, VGA Cable, Power cord, Warranty card, Manual CD
Package Weight	3.45 kg
Packaging type	Global Retail Full Color Box
Panel Size	18,5" 48cm
Power Requirements	AC 100 - 240V
Product dim. (L/W/H)	180 x 442 x 357 mm
Product Weight	2.65 kg
Response Time	5 ms
Signal Inputs	VGA
Speaker	2 x 2W
System Requirements	Windows /XP/Vista/7/8 or above, Mac OSX
Tilt (Degree)	-5/15
Vertical Frequency	55-75Hz
Viewing Angle H/V	170°/160°
Warranty	3 Year







POWERFUL SOUND





RICH, VIBRANT COLOR





The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.