V7 - LCD MONITOR SERIES

V7 LED185W1 18.5" Widescreen LED Monitor

V7's new LED185W1 is an environmentally friendly 18.5-inch widescreen monitor that is perfect for home or office with 1366x768 resolution, 1000:1 dynamic contrast ratio, 250 cd/m² brightness, and many customizing settings to fit your eye. The 18.5-inch widescreen sits in a black glossy bezel weighing 4.4 pounds and measuring only 5-inches deep with the stand. The widescreen monitor is easily wall mountable. It stands to be the best value when looking for an LED widescreen monitor.





Specifications

•	
Model Name:	LED185W1
Panel Size:	18.5" Widescreen
Aspect Ratio:	16:9
Display Area:	16.1" x 9.1" / 410 x 230 mm
Maximum Resolution:	1366 x 768
Contrast Ratio:	1000:1
Response Time:	5ms
Brightness:	250 nits
Viewing Angle:	170°H / 160°V
Colors:	16.7M
Pixel Pitch (H/V):	0.3 x 0.3
Horizontal Frequency:	30~70 KHz
Vertical Frequency:	56~75 Hz
Video Bandwidth:	85.5MHz
Signal Inputs:	D-Sub
Power Consumption:	20 watt max
Power Requirements:	AC 100 – 240V, 50 – 60Hz
Features:	Ultra-slim, no onboard speaker,Kensington® security
Adjustment:	Auto,Contrast, Phase, H/V position, Color, OSD position, Language, Reset
Dimensions (W x H x D): Monitor w/o Stand & Base Monitor w/ Stand Monitor w/ Packaging	17.5" x 1.2" x 10.6" / 444 x 30 x 268 mm 17.5" x 5.6" x 12.5" / 444 x 142 x 318 mm 20.6" x 3.5" x 15.1" / 522 x 88 x 383 mm
Weight: Monitor w/o Stand & Base Monitor Monitor w/ Packaging	4.4 lbs / 2.2kg 5.5 lbs / 2.5 kg 7.5 lbs / 3.4 kg
Wall Mountable: Tilt (Degree):	75 x 75 mm 0 / +20
Included Materials:	User Manual (CD), VGA Cable, AC adapter
Certifications:	FCC/CE/CTUVus
Warranty:	3 Years
Country of Origin:	China





For more information about V7 products please visit: www.ingrammicro.com/V7

or contact your Ingram Micro Sales

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. 1/6/12