V7 LED215W2

21.5" Widescreen LED Monitor

Lean back and enjoy a sharp, dazzling Full HD view while surfing the Web, working on a project, editing video or streaming shows online with the V7 LED215W2 21.5-inch widescreen LED monitor. Utilizing the latest technology for reduced energy consumption the monitor incorporates light-emitting diodes (LEDs) for backlighting that help create deeper blacks for high 1000:1 dynamic contrast, brilliant color and sharp clarity. It combines all the high screen performance and environmental features to help you "go green".

Specifications

opcomoditionic	
Model Name:	LED215W2
Panel Size:	21.5" Widescreen
Aspect Ratio:	16:9
Display Area:	18.8" x 10.6" / 477 x 268 mm
Maximum Resolution:	1920 x 1080
Contrast Ratio:	1000:1
Response Time:	5ms
Brightness:	250 nits
Viewing Angle:	170°H / 160°V
Colors:	16.7M
Pixel Pitch(H/V): Horizontal Frequency:	0.24825 x 0.24825 30~70 KHz
Vertical Frequency:	56~75 Hz
Video Bandwidth:	148.5 MHz
	D-Sub, DVI-D
Signal Inputs: Power Consumption:	36 watt max
·	0.0000000000000000000000000000000000000
Power Requirements: Features:	AC 100 – 240V, 50 – 60Hz
reatures:	Ultra-Slim, no onboard speaker Auto, Contrast, Phase, H/V position, Color, OSD
Adjustment:	position, Language, Reset
Dimensions (W x H x D): Monitor w/o Stand & Base: Monitor w/ Stand	20.2" x 1.26" x 12.1" / 513 x 32 x 306 mm 20.2" x 6.7" x 14" / 513 x 171 x 356 mm
Monitor w/ Packaging	22.8" x 3.5" x 15.8" / 579 x 90 x 401 mm
Weight: Monitor w/o Stand & Base Monitor Monitor w/ Packaging Wall Mountable: Tilt (Degree):	6.4 lbs/ 2.9kg 7.5 lbs / 3.4kg 9.9 lbs / 4.5kg 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 Representative @ 800-456-8000.