



917Sw

Cabinet Color	All Glossy Black
Panel	TFT Active Matrix LCD VIS: 19"wide , Diagonal Hard Coating, Anti-glare Treatment
Pixel Pitch	0.2835mm (H)x0.2835mm(V)
Display Area	408.2mmx255.2mm
Brightness	300 cd/m2 (typ)
Contrast Ratio	3000:1 (DCR)
Response Time	5ms (typ)
Viewing Angle	Horizontal: 160 Degrees (CR>10) Vertical: 160 Degrees (CR>10)
Compatibility	VESA VGA,XGA,SVGA, SXGA,WXGA Mac® Equipped With Analog VGA Dsub
Scanning Frequency	Horizontal: 36.5K~75.75KHz Vertical: 55~75 Hz
Pixel Frequency	128MHz
Maximum Resolution	1440x900@60Hz
Recommended Resolution	1440x900@60Hz
Resolutions Supported	640x400@70,640x480@60/72/75,720x400@70, 800x600@56/60/72/75,832x624@75,1024x768@60/70/75, 1280x960@60, 1280x1024@60/75, 1440x900@60
Color	16.7 Million
Signal Input	Video: 0.7Vp-p, RGB Analog Separate Sync: TTL Level H/V Sync: Positive / Negative
Connectors	RGB Signal: 15-pin D-sub (3-Pin Plug CEE22)
Power Source	Universal 100~240VAC, 50/60Hz,
Power Consumption	37W Max
Plug & Play	DDC 1/2B/CI
EPA ENERGY STAR®	Yes
User Control	Eco/Up, Menu/Right, Auto/Down, Exit/Left, Power
OSD Function	Brightness, Contrast, Eco Mode,Gammar,DCR,H/V Position, Phase, Clock, Color Temperature, Color Boost,Picture Boost, OSD Language Selection, Timeout, Menu Position, Auto Config, DDC-CI, Reset, Information
Language Supported	English/French/German/Spanish/Italian/Portuguese/Russian/Simplif ied Chinese
Compliance	cUL, FCC, CE, EPA, TUV/S, Windows Vista, ROHS
Other Features	VESA 100mm Wall Mountable*, 5-scene Dynamic Color Boost, Navigation Key
Dimensions (WxHxD mm)	439x358x204mm
Dimensions (WxHxD inches)	17.3x14.1x8.0in
Carton (WxHxD inches)	19.9x16.5x5.5in
Weight	8.36 Lbs (3.8kgs) Net 10.34 Lbs (4.7kgs) Gross
Loading Qty w/pallet	20' = 810 pcs.; 40' Std = 1890 pcs.
UPC Code	685417016785

Note: Specifications are subject to change without notice. *Wall mount arm & bracket not included.
Windows Vista and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. A01/08