



EN1080P23LED Series

21.5 Inch LED Monitor

The EN1080P23LED features Full HD resolution of 1920X1080. 3D comb filter is designed for the highest quality and performance available in a monitor.

Features

- 21.5" High Resolution Full HD (1920 x 1080)
- · Multiple Video Interfaces, (VGA, BNC, HDMI)
- BNC Video Looping Out
- USB Interface for Firmware Upgrade
- 3D Comb Filter/ 3D De-interface for Better Video Quality
- Mask Killer to Prevent Image Sticking
- 24-7 Long Time Operation
- Multi-language

Part Number	EN1080P23LED
Monitor Size	21.5" LED Backlight
Aspec Ratio	16 : 9
Max Resolution	1920 x 1080
Pixel Pitch	0.248 x 0.248 mm
Brightness	250 cd/m2 (Typ.)
Constant Ratio	1000 ; 1 (Typ)
Viewing Angle	170 / 160 (Typ)
Display Color	16.7 million
Response Time	5ms (Typ.)
Panel Life Time	30,000 hrs
Video Inputs	VGA (15 Pin D-SUB) x 1, HDMI x1, BNC x 1
Video Outputs	BNC x 1
Audio Inputs	PC Audio x 1
Audio Outputs	PC Audio x 1
USB Input	USB x 1 (for F/W Upgrade)
Power Supply	DC 12V / 3.3A
Power Compensation	33W Max.
Operating Condition	Temp: 0C ~ 40C Hum: 20% - 80%
Storage Condition	Temp: -20C ~ 60C Hum: 15%-85%
Dimension (WxHXD)	516 x 418 x 205mm
Weight	6.0kg
Regulations	CE, FCC
Built In Speakers	2W x 2
3D Comb Filter	Yes
3D De-Interface	Yes
OSD Languages	English, Traditional Chinese, Simplified Chinese, Japense, French, German, Spanish, Italian, Russian, Portugueses, Dutch, Czech
Mounts	DW1700C, DW171OC (12kg Max. Weight)

Ordering Information

EN1080P23LED: LED Monitor