ZINIA156M13

DATA SHEET

ZINIA M Line



ZINIA M Line · Ultra-wide TFT Monitor

Ultra-wide Professional TFT Monitor made of painted steel, with protective glass, black border serigraphy and a brushed stainless steel bezel.



ZINIA156M13

SOLTECTECHNICAL SPECIFICATIONS

ULTRA-WIDE TFT MONITOR ZINIA M Line

GENERAL DESCRIPTION

Ultra-wide Professional TFT Monitor made of painted steel, with protective glass, black border serigraphy and a brushed stainless steel bezel. Designed to be installed with any standard VESA bracket

High Brightness

Protective glass





PC Integrated

Full HD Panel





Full range of options available.



DISPLAY

Panel Technology Edge LED Technology Display Area (mm) 344 (H) x 64(V) Size 1/3 of 15.6" Screen Aspect 16:3 Native Resolution 1.366 x 256 Viewing Angle UDLR 160º/160º Contrast Ratio 1200:1 (Typ) Brightness cd/m2 300 (Typ) Colors 16.7 M Colors 50.000 Life Time (hours)

4mm Tempered glass

CONNECTIVITY

Protective Glass

VGA Input 1xDB15
Digital Input 1xDVI
Auto Detection Yes

No Signal Detected Standby Mode Identification DDC2Bi EDiD v1.3

ELECTRICAL

Power Supply Input 110/220VAC 50~60Hz

LCD Consumption 25W

Energy Management VESA DPMS

MECHANICAL (ZINIA156M13)

VESA Mount TBD
Net (WxHxD) TBD
Net Weight TBD
Packing TBD

ENVIRONMENTAL CONDITIONS

Operation Temperature 0° to 50°
Storage Temperature -20° to 60°
Operation Humidity (%) 10 to 90
Storage Humidity (%) 10 to 90

OTHERS

Certifications CE; RoHS

Accessories Mains Power Cord

User Manual

OPTIONS

Industrial Computer Intel QuadCore J4125

4GBB RAM 120 GB SSD

Digital Media Player Full HD Built-in Player

Specifications subject to change without prior notice

AUDIOVISUAL SOLUTIONS www.soltec-ep.com

