

**WATER TIGHT RUGGED DISPLAY**



Display Features Overview	
Backlight	High bright LED sunlight readable (optional)
Anti Reflective Coating	AR coating minimizes specular reflections
Mount	VESA rear mount / flange mount design / 19 inch rack mount via bracket
Auto Position / Settings	Auto position resolution scaler from 640x480 to 1600x1200
RoHS	Lead free RoHS compliant (optional)
Cooling	Natural Convection / Fan

Display Characteristics	
Display Size	380.16 mm diagonal
Resolution	1024 X 768 colored pixels
Colors	16.7 million
Active Area	(H)228.096mm x (W)304.128mm
Pixel Pitch	.297mm(H) x 0.297mm(V)
Brightness	300 cd/m <sup>2</sup>
Viewing Angle	Vertical: +/- 70 deg Horizontal: +/- 70 deg
Contrast Ratio	800:1 Typical
Response Time	8ms
Sync Range	Horizontal: 30 kHz to 82 kHz
Video non-interlaced	Min refresh rate 60 Hz / 72 Hz
Controls	Front controlled with full dimming capabilities
Power Input	85-264 VAC 47 TO 63 Hz : 12 & 24VDC
Power Consumption	Less than 35 watts

Data Inputs	
VGA	(x1) D-sub
NTSC	Optional BNC input
BNC	5-Wire RGBHV sync
DVI-D	(x1) Dvi-D input

Mechanical Characteristics	
Bezel Dimensions	Outer dimensions (H)12.5" x (W) 14.5" (over all depth) 1.50"
Weight	Less than 15 Lbs
Cooling	Natural convection/ fan

Environmental Characteristics (designed to)			
Shock	Mil-S-901D, Grade A, Class 1 Type A Mil-STD-810E	Vibration	Mil-STD-167-1a, Type 1
EMI	Mil-STD-461E	Drip Proof	Mil-STD-810E
Sand & Dust	Mil-STD-810E	Operating temp	-25 to 55 C
Non-operating temp	-40 to 70C		

LCD Options			
NVIS	Compatible backlight systems	High Altitude	Explosive Atmosphere compatible
LED	Optional LED high bright backlight	Touch Screen	Acoustic, Capacitive, Resistive. USB or rs232
Low/High Temp	-40 to 60C operating	X-term	Integrated Pentium based