15" LCD MARINE RACKMOUNT MONITOR

29LRD153A35MP/5



HIGH QUALITY, RUGGED METAL CONSTRUCTION

KME have developed a high resolution TFT panel which is designed to withstand the maritime environment. The displays are IP sealed to withstand shock and vibration and are designed to comply with marine approved standards. The LRD range is a lower cost solution for the standard rack mount monitor, which uses multiple sheets of metal bonded together.

Designed with ECDIS and Radar in mind, the range specifically meets the stringent demands of Shock, Vibration, EMC and EMI defined in the IEC 60945 International Standard for Maritime Navigation and Radio communications Equipment & Systems.

To aid installation, flexible mounting combinations include 100mm VESA standard fixings at the rear, and a separate mounting bracket for Control Desk or Overhead positioning. The 'Marinised' TFT monitor is manufactured in full compliance with IACS E10.

The use of high quality components, robust and lightweight casing, anti - glare safety glass, transflective enhancements and touch-screen capability makes KME's monitors ideal for demanding applications.

SOLUTIONS FOR MARINE APPROVED MONITORS

> IP65 sealed

The front is sealed to IP65 rating for water and dust resistance.

> Advanced Deep Dimming 2000:1

KME has developed a deep dimming solution for the marine range which provides smooth consistent dimming to 2000:1 (dim to black is available on request).

> Optional Touchscreen Integration

KME can offer a variety of touchscreen solutions for the marine range with either serial or USB interface.

> Certified & Approved

The marine range is designed to comply with EN 60945 and EN 60950. In the case of the 17" and 19" monitors some are already certified and approved to these standards.

> Array of mounting options

Mounting options include head, chassis, desktop, handheld, panel mount and rack mounted displays

> Inputs

All monitors have VGA (multi scanning), DVI and PAL. Power 90 - 265AC. DC options available





15" LCD MARINE **RACKMOUNT MONITOR**







Electrical Description		Mechanical Description	
TFT Characteristics:		Dimensions: Monitor: Weight:	430(w) x 363(h) x 89(d) mm 9kg
Type:	15" a-Si AM TFT	Input Connectors:	VGA 15-WAY D DVI PAL/BNC S-VIDEO
Max Resolution:	1024 x 768 pixels		
Active Display Area:	304.1 x 228.1mm	User Controls:	Front Mounted
Response Time:	13ms	Housing:	Aluminium
*Contrast Ratio:	500:1 typical	Sealing:	IP65 on front
*Brightness:	250cd/m²typical	Approvals	
Viewing Angles (at CR>10):	130 ° / 130 °	ECDIS & Radar Compliance:	
Backlight Life:	50,000 typical	IEC 61174:	Designed to comply
No. Colours:	16.7 million	EMC & Safety:	
Video Signal:	RGB 0.7-1.0Vp-p	EN 60950	Designed to comply
Composite Video Inputs:	PAL/NTSC & SECAM with 'Picture In Picture' (PIP) facility	Marine Communications:	
Signal Sync:	Separate H & V (=/ve) TTL or Composite (-ve) TTL or Sync - on - Green (-ve) 0.3V	IEC 60945:	Designed to comply
Synchronisation Range: Horizontal scan: Vertical Scan:	31-75 kHz 60-75 Hz		
Display modes:	640 x 480 VGA 800 x 600 SVGA 1024 x 768 XGA(recommended)		
Power Supply:	90-265V AC 50-60Hz	Part Numbers:	
Power Consumption:	50W (Max)		
Environmental: **Operating Temp: Storage Temp: Operating Humidity: Storage Humidity: Shock:	-15 to +55 °C (IEC 60945 tests) -20 to +60 °C 30% to 90% (non condensing) 10% to 90% (non condensing) 10g, 11msec ½ sine	Monitor: Ancillaries: Resistive Touchscreen RS232: Capacitive touchscreen RS232:	29LRD153A35MP/5 29LRD153AR35MP/5 29LRD153AC35MP/5
Vibration:	+/-1mm, 2 to 13Hz: 0.7g, 13 to 100Hz	With resistive touchscreen USB: Stand bracket:	29LRD153AC35MP/5 29LRD153ARU35MP/5 29ST0014LR-3
**Quoted EN60945 test. We do not recommend routine operation at extreme temperatures * Brightness and Contrast refer to naked LCD panel			

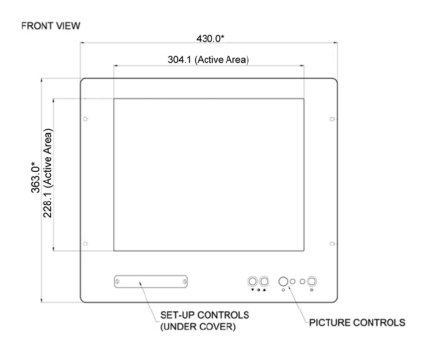
Due to a policy of continuous product development KME reserves the right to change specifications and descriptions without prior notification. All trademarks acknowledged.



15" LCD MARINE RACKMOUNT MONITOR

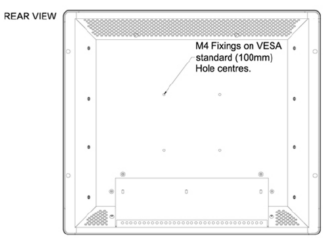
29LRD153A35MP/5







SIDE VIEW



* All dimensions are approximates in millimetres (Not to scale)

BOTTOM VIEW

