8.4"/ 10.4"/ 12.1" LCD HEADS **FOR USE IN MILITARY VEHICLES**





The 29LMV Series of LCD monitors have been designed to comply with military specifications to make it suitable for use within vehicles and areas where shock and vibration are key criteria.

The LCD monitor module is housed in a rugged, painted aluminium metal case and is mounted through rear fixing points. EMC considerations include the use of extensive shielding.

The DC monitor has been designed to accept a wide range • Mounting using 6 x M5 bushes, 10mm depth of signal timings from VGA to XGA, and set-up controls for fine-tuning of the display are located at the rear of the monitor. Once set, no further adjustments should be required and the last setting is stored in memory.

Available sizes: 8.4", 10.4", 12.1"

- Helioview[™] transflective panel for sunlight readability
- XGA / SVGA / VGA compatible
- Designed to comply with military specifications
- Resistive touchscreen
- Deep dimming for dark environment operation
- IP67 sealed
- Multiple user assignable buttons: RS422
- Colour: BS381/285 Nato Green smooth eggshell



8.4"/ 10.4"/ 12.1"LCD HEADS FOR USE IN MILITARY VEHICLES

SPECIFICATION	8.4" LCD HEAD	12.1" LCD HEAD
DISPLAY	0.4 LCD TILAD	TZ.I ECDTILAD
- 1-1	a-Si TFT	o Ci TET
Type: No. Colours:		a-Si TFT
	16.7M	16.7M
Max Resolution:	800 x 600 pixels	1024 x 768 pixels
Active Display Area:	170.4 x 127.8mm	245.76 x 184.32mm
Backlight:	CCFL x 2	CCFL x 2
Backlight Life:	50,000 hours typical	50,000 hours typical
Brightness:	650cd/m² typical	400cd/m ²
Transflective:	Helioview™ 1500cd/m² equivalent in direct sunlight	Helioview [™] 1500cd/m² equivalent in direct sunlight
Contrast Ratio:	600:1 typical	600:1 typical
Viewing Angles:	160 ° H, 140 ° V	140 ° H, 95 ° V
Response Time:	12ms	16ms
SIGNAL INPUTS		
Video:	Data	Data
Input Connectors:	MIL-SPEC	MIL-SPEC
Interface:	LVDS	LVDS
Multiscan Support:	1024 x 768 XGA 800 X 600 SVGA 640 X 480 VGA	1024 X 768 XGA 800 X 600 SVGA 640 X 480 VGA
Horizontal Scan:	31 - 60kHz	31 - 60kHz
Vertical Scan:	50 - 70Hz	50 - 70Hz
Clock Rate:	80MHz max	80MHz max
Controls:	Brightness, OSD	Brightness, OSD
Touchscreen:	Resistive / RS422	Resistive / RS422
POWER INPUTS		
DC Model:	18 - 36V DC	18 - 36V DC
Power Consumption:	28W (normal operation 15-20W) 50W to raise from -40°C	30W (normal operation 15- 20W) 50W to raise from -40°C
PHYSICAL/ENVIRONMENTAL		
Dimensions (approx):	315 x 255 x 50mm	380 x 320 x 50mm
Weight (approx):	2kg	2.5kg
Operating Temperature:	-40 to 60°C	-40 to 60°C
Storage Temperate:	-40 to 70°C	-40 to 70°C
SPECIFICATIONS		
Designed to comply:	MIL-STD-810F MIL-STD-1275-B MIL-STD-461E CE	MIL-STD-810F MIL-STD-1275-B MIL-STD-461E CE
PART NUMBER	29LMV084DR32MPT	29LMV124DR32MPT

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

KENT MODULAR ELECTRONICS LTD 621 Maidstone Road Rochester, Kent ME1 3QJ T: +44 (0)1634 830123 F: +44 (0)163

T: +44 (0)1634 830123 F: +44 (0)1634 830619 E: sales@kme.co.uk W: www.kme.co.uk

