

HIGH QUALITY, LEVEL CROSSING MONITOR

The 19LW081003 LCD monitor has been designed as a surveillance monitor for Level Crossing applications. The Cube version works as a direct replacement for existing Monochrome CRT monitors. The Head and Desktop versions are suitable for control room upgrades in which the physical layout of control desks is being changed.

The monitors are suitable for interfacing with either colour or monochrome CCTV cameras. All configurations are constructed in a metal case with a protective, toughened glass front panel, finished in black. Power & Signal connectors enter at the rear. The BNC input has a 75R termination switch to enable slaving of signals to adjacent monitors

SOLUTIONS FOR LEVEL CROSSING MONITORS

- > Designed for Level Crossing surveillance
- > Cube / Head / Desktop Versions
- > For Colour PAL/NTSC CCTV cameras
- > For Monochrome CCIR CCTV cameras
- > Rugged Metal Case with Toughened Glass Protection Screen
- > Optional Side Brackets for Console mounting



8.4" LCD CUBE MONITOR

19LW081003

DATASHEET

Electrical Description		Mechanical Description	
TFT Characteristics:		Dimensions: Monitor (exc brackets / feet):	218 x 211 x 196mm
		Weight:	1.5kg approx
Type:	AM Colour TFT	Input Connector:	BNC 75R
Max Resolution:	800 x 600 pixels	Housing	Painted aluminium
Active Display Area:	170.4 x 127.8mm	Output Connector:	BNC with termination switch
Display Protection:	Toughened Glass		
Contrast Ratio:	320:1 typical		
Brightness:	350 cd/m2 typical		
Viewing Angles (at CR>10):	160° H , 125° V		
Backlight Life:	Dual Edge CFL x 2		
No. Colours:	16.8M		
Video Signal:	CCIR or PAL / NTSC standard		
Signal Sync:	Composite (CVBS) 1Vp-p		
Synchronisation Range:			
Horizontal scan:	15kHz (PAL)		
Vertical scan:	50 to 70Hz		
User Controls:	Brightness, contrast & technician controls		
Set Up Controls:	(Locked) Autosetup + full OSD menu via pushbuttons		
Connectors:	Back of monitor		
Power Supply:	90 - 260V AC +/- 10%		
Power Consumption:	20W (Max)	Part Numbers:	
Environmental:		Part number:	19LW081003
Storage Temp:	-20 to 55°C		
Operating Temp:	-5 to 45°C		

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)1634 830619
E: sales@kme.co.uk W: www.kme.co.uk



8.4" LCD CUBE MONITOR

19LW081003

DATASHEET

