



Rail Track Monitors

LEVEL 9!
Charging + Digital Displays

RAIL TRACK MONITOR (RT 248)

15" high-brightness rail track monitor with a wide viewing angle

Melford's RT 248 range of rail track monitors are designed for DOO (Driver Only Operation) and OPO (One Person Operation) and are purpose-built for use across rail networks - both overground and underground.

The range is available in range of sizes and all monitors are built to withstand demanding weather conditions and to adapt to ambient lighting.

KEY FEATURES



IP65 rated for dust and water resistance



Meets Section 12 requirements



Approved by Network Rail and LUL



Installed overground and underground



Integral Opto isolated video input



Ambient light sensor



Lightweight aluminium construction



8mm thick laminated glass front



Temperature cycled before dispatch



Memory free



Low latency



Setup via IR remote control

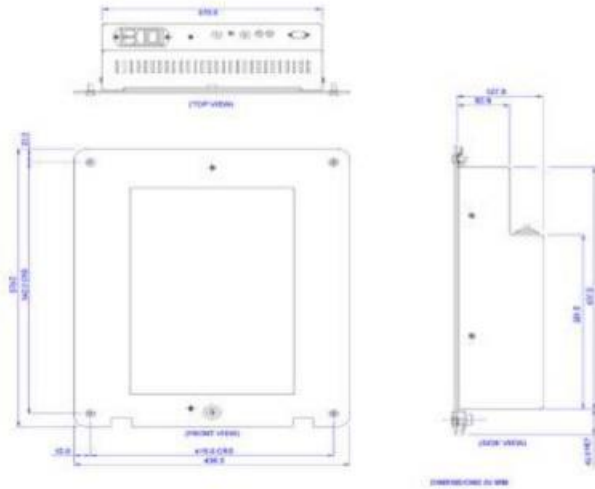
www.level9displays.com



Presenting the Melford Rail Track Monitor (RT 248) range

LEVEL 9!
Charging + Digital Displays

RT 248 15" HBW



RT 248 15" (U)



15 Inch

Specification	Size	15"
	Dimensions and weight	W x H x D in mm: 296 x 366 x 149.5 (+17mm), Weight: 6.2kg (approximately)
	Resolution	1024 x 768
	Pixel arrangement	RGB vertical stripe
	Response time	5ms (11ms)
	Contrast ratio	400:1 panel only
	Brightness	500 cd/m ² or 1000cd/m ²
	Viewing angle	85,85,85,85 (U,D,L,R)
	MTBF	>80,000 Hrs
	Backlight expectancy	50,000hrs to brightness at 25°C
	Active display area	304mm (H) x 228mm (V)
	Max colour	10 Million
Supported signals	Composite video	PAL 1Vpk-pk 625/50** +3.0dB - 6.0dB
Power supply	230V AC/ 50Hz	90VAC – 264VAC/ 50 - 60Hz
	Power indicator	Red LED
	Power consumption (500 cd/m ²)	110V/0.28A, 230V/0.16A
	Power consumption (1000 cd/m ²)	110V/0.55A, 230V/0.3A
	Switch on surge	<40A
Input/output signal connectors	Composite video in/out	75Ω Isolated BNC
	Power connector	Std IEC Inlet
User controls	OSD control keys (not fitted as standard)	OSD is controlled via infrared remote control handset. Lock out function available.
	Brightness controls	Automatic
Environmental	Operating and storage conditions	Operative: -15°C to +50°C Storage: -20°C to +60°C Operational humidity: 30% to 90% (Non condensing)
	Safety operation	It is advisable to operate the monitor at ambient temperature of 25°C if possible. Do not operate the monitor at maximum settings, as it may reduce the life of the product.
Further info	Part number	90RT24815HB 500 (500 cd/m ²) 90RT24815HBW 1000 (1000 cd/m ²)
	Warranty	1 Year return to factory (limited warranty)

Why Level 9 Displays?

Level 9 Displays has partnered with Melford Technologies to bring you the latest next generation digital solutions.

Melford Technologies have been offering innovative technology solutions for over 50 years.

Together we provide experienced professional design, project planning, configuration, deployment, and maintenance services for a full one stop shop.

Contact Us

johnbaird@level9displays.com

(416) 931-3784