Variable Message Sign **Trailers**

0000

....

ALDRIDGE

The versatility of aVMS Trailer means that it can be used for many different applications such as advance warning messages, traffic calming, speed radar advisory, real time programming and general advertising.

Variable Message Sign Trailers

Diverse

Available in a range of sizes and display colour configurations.

coated paint and solid state

Reliable Yes, definitely! We have a proven track record.

Cost Effective For long projects or multiple short term projects, cheaper than hiring.

Remote Management Remote management and GPS

2 Year Limited Warranty.

Local Management Using on-board tablet PC.

1 - 3G modem option and telco data plan connection required.

software fee

Warranty

location over cellular internet

connection with no additional

electronics throughout. Secure

Fully galvanised trailer, powder

Durable

Data encrypted and password protected.

Easy to Program Select from pre-programmed messages or type a new message, click a button and you are done.

Local Sales Support Local after sales support & spare parts.

Nation-wide Service Branches in Brisbane, Sydney, Melbourne, Adelaide and Townsville.

Australian Standard Built to Australian Standard

40

n (tas





4852.2 - 2009.

Orders • Parts • Service • Support 1300 769 852

www.trafficltd.com.au

Variable Message Sign Trailers Specifications & Technical Data

ALDRIDGE

Aldridge Traffic Systems offers a range of LED VMS Trailers to suit all of your requirements. Our VMS trailers are suitable for road construction and maintenance, mines, traffic control, commercial and private use. The base trailer comes galvanised and powder coated as standard and can be customised with a number of upgrades which include cabinet and wheel locks, a speed radar for driver feedback, remote access programming and GPS for fleet tracking.







	SIZE A	SIZE B	SIZE C
Description:	Suitable for approaching vehicle speeds up to 60 km/h	Suitable for approaching vehicle speeds up to 90 km/h	Suitable for approaching vehicle speeds greater than 90 km/h
Display Type:	Full matrix graphic Amber or 4 colour LED	Full matrix graphic Amber or 5 colour LED	Full matrix graphic Amber or 5 colour LED
Display Size:	1720mm x 1100mm	2440mm x 1400mm	2650mm x 1720mm
Power:	3 x 12V, 200AH deep cycle batteries	3 x 12V, 200AH deep cycle batteries	3 x 12V, 200AH deep cycle batteries
Solar Panels:	Amber = 2 x 150W panels Colour = 2 x 150W panels	Amber = 3 x 125W panels Colour = 3 x 125W panels	Amber = 3 x 125W panels Colour = 3 x 125W panels
Screen:	Anti-glare UV polycarbonate	Anti-glare UV polycarbonate	Anti-glare UV polycarbonate
Graphic:	Pre-programmed messages/ images with the ability to customise	Pre-programmed messages/ images with the ability to customise	Pre-programmed messages/ images with the ability to customise
Trailer Size: (L x W x H)	2.8m x 1.9m x 2.4m (with draw bar and fender)	3.3m x 1.8m x 2.4m (with draw bar and fender)	3.65m x 2.1m x 2.7m (with draw bar and fender)
Operating Height:	Adjustable up to 3400mm	Adjustable up to 3800mm	Adjustable up to 3800mm
Tare Weight:	700kg	800kg	900kg



www.trafficltd.com.au

Unit 19/15 Holt Street, Pinkenba, QLD 4008 / ITSinfo@trafficltd.com.au

Orders • Parts • Service • Support

1300 769 852