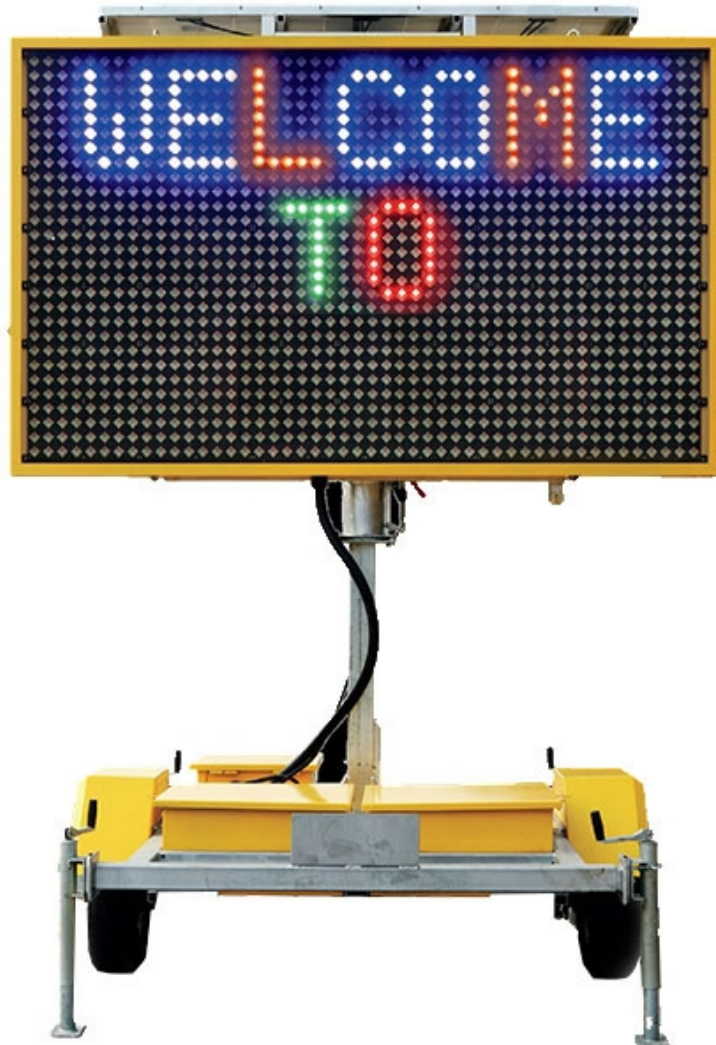


VMS Sign Board Class A, Colour Jaybro Variable Message Signs

Product Images





Short Description

A Size colour variable message sign board (VMS). Measuring 1620 x 990mm, trailer-mounted for easy transportation and setup. [Click here to view the A Size Amber only VMS Sign](#). Available to buy in Sydney, Melbourne, Brisbane, Adelaide and Canberra - Contact Jaybro for more information or request a quote below.

Description

Type A 5-colour variable message sign board. This LED sign board provides solar powered messaging that is easily programmable via internet enabled PC, laptop or tablet. OPTraffic VMS signs use the latest technology to show text, symbols, graphics and animations.

Displays messages in 5 vivid colours ideal for traffic control, promotions and events.

A must for all aspects of traffic management, roadworks and much more. Manufactured from a hot galvanized steel structure. The trailer is MIG welded for strength and durability, with a yellow powdercoated frame. The LED sign board features an anti-UV surface and 12V power.

With SMS programming from your mobile phone, with GPS enabled tracking on Google Maps and 3G connection with remote control via internet, your trailer can be tracked and controlled from the palm of your hand.

Featuring a hydraulic mast lifting system for easy and safe deployment, the trailer has 2 x 12V 120Ah gel deep cycle batteries on board. The 150W solar panels are available with an optional tilt system for optimum positioning to capture the sunlight. A 30 amp solar controller enables granular control of the solar array, plus the user friendly online software makes it easy for your team to change and deploy messages as necessary. With power saving features such as an auto dimming photocell and safety additions including a locking wheel chain, rotation brake and optional mast brake, this VMS trailer is an ideal traffic advice tool for a wide range of applications.

Features:

- AS/NZ Standards, MUTCD Compliance, CE, EN12966, RoHS, EMC, IP56 compliance
- OPTraffic web system (remote control)
- 3G/4G controller
- 5 Colour 48 x 28 pixelLED screen (amber, red, blue, green, white)
- SMS voltage & heat alert system
- GPS Location via Google Maps
- Auto dimming photocells & manual brightness control
- 2 x 150W solar panels
- 2 x 12V, 120AH gel batteries
- 30amp Solar controller
- 1 x powder coated battery box
- External 110/220/240 VAC battery charger and all weather outlet
- Hot galvanised steel structure
- Anti-UV surface powder coating
- Retractable galvanized draw bar
- Hydraulic mast lifting system
- Waterproof rating: IP56
- Safety chains
- Stop/tail light combo
- Licence plate light
- Quality wiring & switch

Options

- [Touch screen tablet](#) (PC, wireless & USB)
- Speed radar
- Solar Tilt
- Mast Brake

Additional Information

CODE	VMS-200-3
U.O.M	Each
Weight	100
Brand	OPTraffic
Mounting Type	Trailer Mounted
Finish	Weather Resistant
Class	A
Board Size	1620 mm x 990 mm
Screen Resolution	48 x 28
Overall Height	2290mm
Maximum Deployed Height	3290mm
Solar Panels	2 x 150W solar panels
Smartphone Enabled	SMS Programming from your mobile phone
GPS	GPS tracking on Google Maps
Display Format	Text, Graphics, Animations
Controller	Solar Controller
Software	User friendly online software
Features	Auto dimming photocells & manual brightness control Safety chains Optional solar tilt

