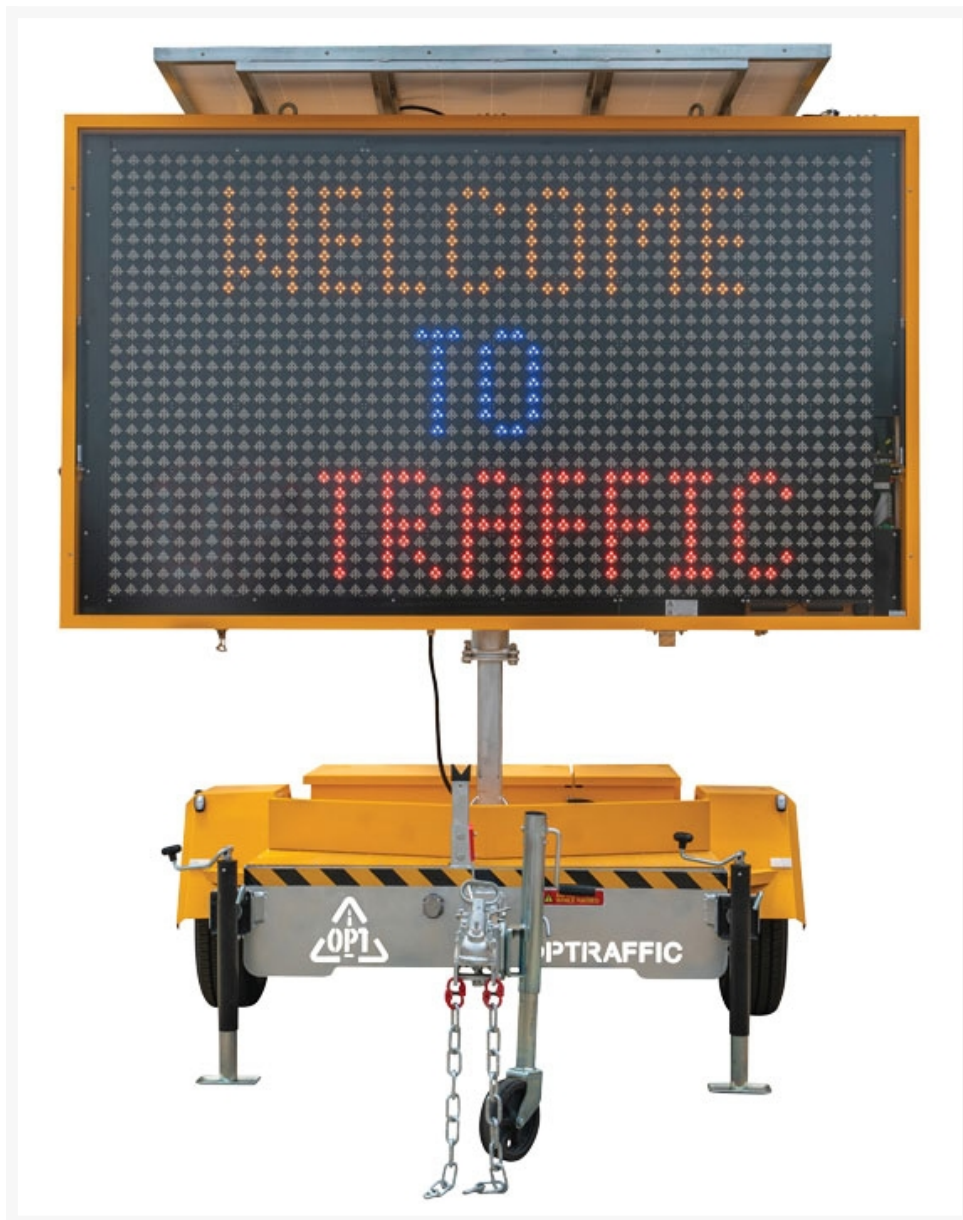
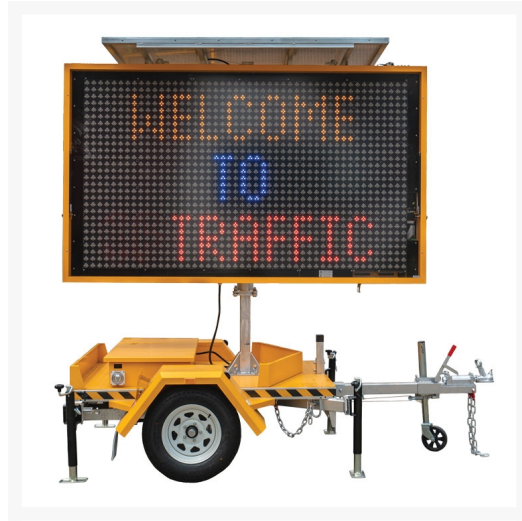


VMS Trailer Sign Class C, Colour Jaybro Variable Message Signs

Product Images





Short Description

Class C, Full Matrix 5 Colour Variable Message Sign measuring Size: 2660 mm wide x 1600 mm high. This VMS is a popular choice for traffic management, civil and construction applications, mining, retail and store advertising.

Description

VMS Solar powered sign trailer with five colour messaging. Controlled by a internet enabled PC, laptop or tablet, these VMS boards use the latest LED technology to show text, graphics and animations.

A must for all aspects of traffic management, roadworks and much more. Manufactured from a hot galvanized steel structure, the MIG welded trailer has a yellow powder coated frame. Anti - UV surface, Voltage 12V.

Features SMS Programming from your mobile phone with GPS tracking on Google Maps and 3G connection with remote control via internet.

Hydraulic mast lifting system, 120Ah gel deep cycle batteries, 3 x 150W Solar Panels and a 30amp Solar Controller included, as well as the [user-friendly online software](#) . Auto dimming photocell and safety wheel chain for locking.

Variable Message Sign Options

[Class A Amber VMS Trailer](#)

[Class A Colour VMS Trailer](#)

[Class B Amber VMS Trailer](#)

[Class B Colour VMS Trailer](#)

[Class C Amber VMS Trailer](#)

F.A.Q

What are Variable Message Signs used for?

VMS signs are suitable for traffic management, retail advertising and public events.

Does the sign only display text?

No, VMS boards display text, symbols, images, animation and certain boards can display videos.

How are VMS signs programmed?

Programming a variable message sign is easy with 3G/4G remote or onsite controlling via wireless or plugged in PC, Tablet or mobile device.

Is the programming software expensive?

No, once you buy a VMS trailer, there is no ongoing charges for software or software updates.

What colours are available on VMS signs?

Variable message signs are available in a single amber or 5 colour option. 5 colour options such as this product consist of red, blue, green, amber and white.

Do VMS Boards have dimming options?

Yes, Jaybro's range of sign boards come with auto dimming photocells and manual brightness controls.

What does pitch refer to on a VMS sign board?

The term 'pitch' is the gap in millimetres between the pixels on the LED display. Pitch is measured from the centre of one pixel to the centre of the next pixel. A larger pitch, ie: a larger distance between pixels, creates a display of lower resolution. P6 boards therefore have a higher resolution than P10 boards, as the LEDs are closer together. This typically only relates to full HD video boards.

Additional Information

CODE	VMS-400-3
U.O.M	Each
Weight	100
Brand	OPTraffic
Class	C
Board Size	2660 mm W x 1600 mm H
Screen Resolution	48 x 28
Overall Height	2615mm
Maximum Deployed Height	3765 mm
Solar Panels	3 x 150W solar panels 360 degree solar rotation
Smartphone Enabled	SMS Programming from your mobile phone
GPS	GPS tracking on Google Maps
Display Format	Text, Graphics, Animations
Controller	Solar Controller
Software	Online software 3G connection with remote control via internet
Features	Auto dimming photocell Safety wheel chain for locking

