

VMS
PLATINUM
SERIES



DATASIGN-VMS-C

TYPE C FIVE COLOURED OR YELLOW ONLY DISPLAY

Designed and manufactured to Australian standards AS4852.2 2019 and Australian design rules for trailers. RAV Type approved for registration. Approval number: VTA-060589



The DATASIGN VMS-C designed for suburban and highway applications. It features a large super-high contrast and bright output 2.6 x 1.5M screen.

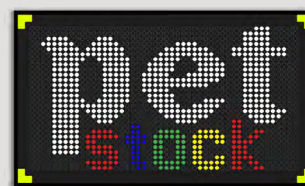
With our Radar you can display Vehicle Speed for School or Work Zones or to implement traffic calming.

These signs can be used to advertise local events or promote products and services.

DATASIGN-VMS-C FEATURES



Traffic Advisory



Marketing



Speed Advisory



Speed Advisory



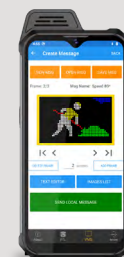
Travel Times



Environment



Local Program & Control



Remote/Local Program & Control



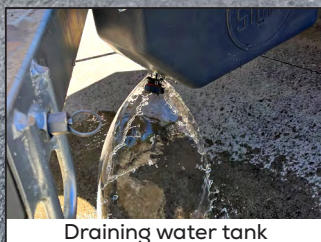
Remote Program & Control



Tracking



Filling water tank



Draining water tank

WHAT SETS US APART FROM THE REST? CLICK HERE

See page 2 for specifications.



www.datasigns.com



1300 850 785





DATASIGN-VMS-C

SPECIFICATIONS

POWER SPECIFICATIONS: POWER SUPPLY

POWERED BY THE CORRECT BALANCE OF SOLAR INPUT and BATTERY CAPACITY TO KEEP YOUR SIGN OPERATING CONTINUOUSLY.

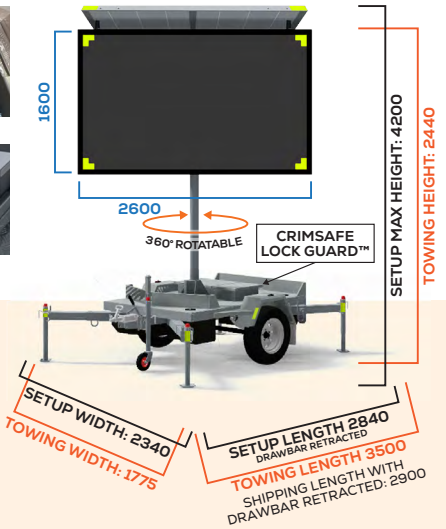
SOLAR INPUT & ENERGY STORAGE

570W of Solar input and standard 12V Maintenance-free 375AH AGM capacity

[CLICK HERE TO VIEW OR DOWNLOAD THE MANUAL](#)

Greater solar capacity is far better than greater storage capacity.

Batteries are protected by our unique Battery Guard™ system.



OPTICAL SPECIFICATIONS:

DISPLAY PIXEL ARRAY 48W X 28H

32 x interchangeable RGBWY panels of 50mm Pitch

COLOURS

YELLOW, RED, GREEN (Traffic Light Green), WHITE, BLUE

INTENSITY 1/2 ANGLE

Up 15.6, Down 15.8, Kerb-side 16.3, Road-side 16.1 degrees

DISPLAY OUTPUT

Up to 13,500 cd/m² @ 100%, 200 cd/m² @ 2%
Automatic luminance control or Scheduled luminance control

MECHANICAL SPECIFICATIONS:

Fully Galvanized Trailer and Sign frame.
Electric Hoist – No messy oil leaks!
All steel components either galvanized or double zinc plated.
All aluminum parts chromate and UV stabilised.

WEIGHT
WIND LOADING
VISIBLE APPROACH SPEED

790Kg or 950Kg with Ballast Tanks filled and fully optioned
As per AS 4852.2 2009 Portable Signs
100Kph or Greater

DS-LIVE™ PROGRAMMING

[CLICK HERE TO VIEW SIM & DATA PLAN](#)

STREAMS CAPABLE for Traffic control

[CLICK HERE FOR MORE INFO](#)

API INTERFACE

for Custom Applications

[CLICK HERE FOR EXAMPLES](#)

DISPLAY FONT EXAMPLES:



PREDEFINED IMAGES

OVER 100 SYMBOLS, PICTURES, ROAD TRAFFIC SYMBOLS

CUSTOM IMAGES

[CLICK HERE TO VIEW](#)

ANIMATED SEQUENCES

[CLICK HERE TO VIEW](#)

MESSAGE SCHEDULING:

Week Based, Date Based, Anytime, Update @

USER MANAGEMENT SYSTEM

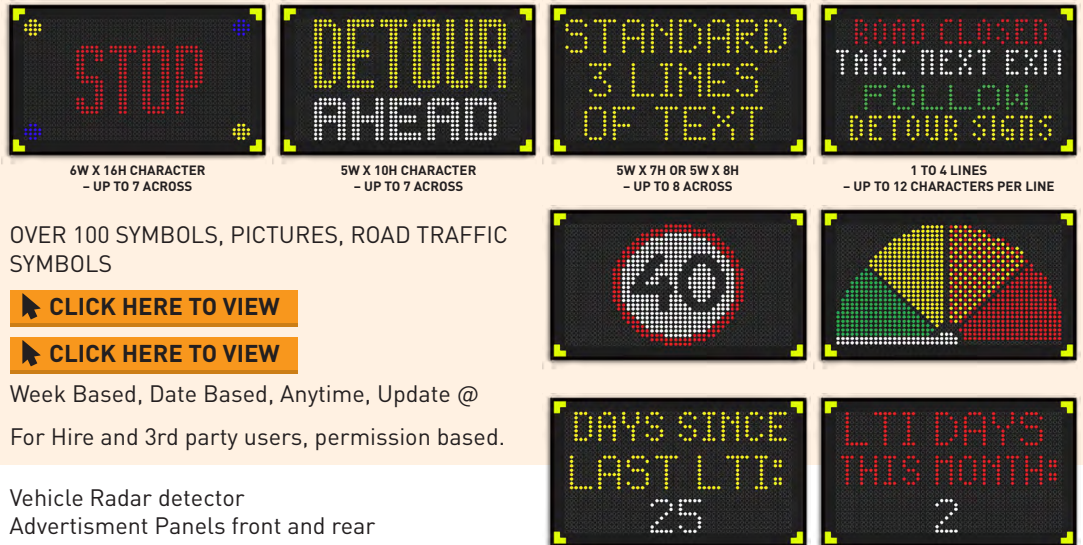
For Hire and 3rd party users, permission based.

STANDARD INCLUSIONS

Vehicle Radar detector
Advertisement Panels front and rear
Theft protection covers
Ballast tanks
Battery charger 25A / 240V for full charging if stored out of the Sun for long periods
Bluetooth interface, LAN input
Tool Kit

REGISTRATION

Turnkey registration for VIC, NSW, QLD, WA



LOST TIME INJURY DISPLAY

*OPTIONS		*As required by AS 4852.2 2019 Portable Signs
*SOLAR TILT AND ROTATE PANELS	CAMERAS: PTZ, ANPR, ANPR WITH VEHICLE SPEED	SPARE WHEEL
*ST-1 REMOTE PROGRAMMER	ADDITIONAL CONTROL BOX COVER FOR THEFT PREVENTION	VMS-I TRAFFIC LIGHT INTEGRATION.



www.datasigns.com



1300 850 785