



# VARIABLE MESSAGE SIGNS









Our MacGen Traffic Variable Message Signs (VMS) are solar powered and capable of displaying any range of text message, graphic or animation in amber or 5 colour mode.

The versatile design and simplistic management software makes our VMS signs both easy to transport, maintain and manage.

Supplied by MacGen Traffic, it is the ideal choice for local traffic management, council use, construction engineers and mining work, as well as advertising and public notices of upcoming events, eg. Conferences, sporting events and live music events.

MODEL VMS-400-3







MODEL

# VMS-400-3

# **SPECIFICATION**

- Size: 2660mm X 1600mm X 140mm
- Pitch: 50mm (48 X 28, Ø5)
- Optraffic Web System (Fully Remote Control)
- Optraffic 3G/4G Controller
- Colour: 5 Colour (Amber, Red, Blue, Green, White)
- Auto Dimming Photocells & Manual Brightness Control
- SMS Alert System
- GPS Location
- 2/3 X 150W Solar Panels
- 3 X 12V, 120Ah Gel Batteries
- Power: 12V DC Solar System, 35W (Image of 80)
- Anti-Vandal Battery Box
- External 110/220/240V AC Battery Charger
- Hot Galvanised Steel, Anti-UV Surface Powder Coating
- Retractable Galvanised Draw Bar
- Hydraulic Mast Lifting System
- Working Hours Technical Support 24/7
- Waterproof Rating: IP54
- Safety Chains
- Stop/Tail Light Combo
- Licence Plate Light
- Wiring & Switch



#### **OPTIONS**



TABLET (PC)



**SPEED RADAR** 



SOLAR



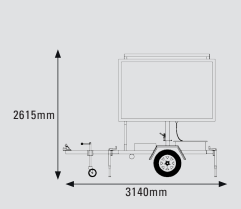
MAST BRAKE



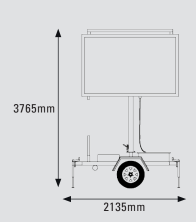
HIGH-GAIN AERIEL

# **SIZES**

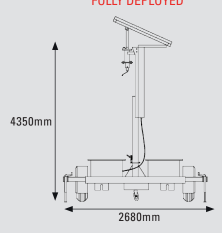
# TRAVEL POSITION



#### **DISPLAY POSITION**



## FULLY DEPLOYED









MODEL VMS-400-3

#### **DISPLAY SYSTEM**

- Board Size: 104.7" x 63.0" (2660mm x 1600mm)

- Board Weight: 200kg

- Enclosure: Aluminium Cabinet

Finish: Anti-UV Yellow Powder CoatingLED Colour: 5 Colour or Amber Colour

LED Pixels: 48 x 28LED Pitch: 50mm

- Access: Front Access

- Viewing Angle: 30°, Board 360 Degree Rotatable

Front Window: Anti-flare PC MaterialDimming: Manual and Automatic

- Anti-Theft Design: Anti-theft Lockable Board

- Waterproof Rate: IP54

#### CONTROLLER

Controller: All in one ControllerLocation: Inside Display BoardPower: Micro Power Consumption

Software: OPTRAFFIC WEB SYSTEM

- Functions:

3G /4G Connection, Remote Control Program Preset, Schedule Real-time Communications Real-time Monitor GPS Tracking on Google Map

Auto & Manual Brightness Control Radar Function (if applicable)

- Protection: Fuses and Reverse-polarity Protection

#### TRAILER SYSTEM

Length (Overall): 84.1"(2135mm) ~ 123.6"(3140mm)

- Width (Overall): 77.2"(1960mm) ~ 105.6"(2680mm)

- Height (Overall): 103.0"(2615mm) ~148.2"(3765mm)

- Weight: 770kg

Material:

3.15" (80mm) Square Steel Tube 1/8" (3.2mm) Tube Thickness

- Finish: Hot-galvanised for Anti-corrosion 20 years

- Lifting System: Hydraulic Lifting System

- Tow Hitch: 50mm (2") Tow Hitch with Safety Chain

- Trailer Structure: Double-layer Structure with Compact Design

Anti-Theft Design:
Anti-theft Control & Battery Boxes
Anti-theft Tyres Protection

Safety Design: Tail lights, Contour Lights and Reflectors

#### **POWER SYSTEM**

- Solar Panel: 3 x 150W

- Battery: 3 x 120AH Maintenance-free Batteries

- Working Voltage: 12 Volts DC

Battery Protection:
Low Voltage Disconnect at 11.4 Volts
Hight Voltage Disconnect at 15 Volts

Battery Status: Battery Voltage and Percentage Indicator

- Solar Charge: Solar Charging Controller 30A

Charging Socket: 10A

#### OPTIONAL

- Radar: Speed Detecting Radar

- Tablet: Tablet with on-site Control Software

- Solar Tilt: Solar Panel Tilting System

UK: +44 (0) 28 2954 2500

ROI: +353 (0) 1801 5775



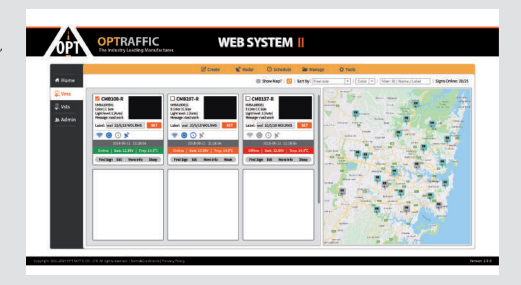




MODEL VMS-400-3

### **SOFTWARE**

With OPTRAFFIC Web-System, you can find all the device locations, design and create any colourful message with graphic symbols, create text or graphics combined, make multiple message screens, create flashing animations, and/or detect the vehicle speed with optional radar installed.



# **ONTHE ROAD**

OPTRAFFIC VMS are designed for one person set-up, easy towing and ultra-compact for outdoor use. The highly integrated system incorporates micro-power consumption technologies and ensures our signs work 24/7 throughout the year.

