

# **VARIABLE MESSAGE SIGNS - VMS-400-3**



Our Variable Message Sign (VMS) is an fully solar powered device that

can display any range of text message, graphics and animations in

Amber or 5 colors. It's an ideal tool for local traffic management, council

& constructional engineering, mining work safety, and also advertising

and public notice of upcoming events like international conference,

### VMS-400-1 / VMS-400-3

### **DISPLAY SYSTEM**

- Board Size :
- Board Weight:
- Enclosure :

- LED Pixels :
- LED Pitch :
- Access
- Viewing Angle: Front Window:
- Dimming
- Anti-theft Design: Waterproof Rate

## TRAILER SYSTEM

- Length(Overall) : Width(Overall) :

- Lifting System:
- Tow Hitch :
- Trailer Structure :
- Safety Design :

- 104.7" x 63.0" (2660mm x 1600mm) 200 kgs
- Aluminium Cabinet
- Anti-UV Orange or Yellow Powder Coating
- 5 Colour or Amber Colour
- 48 x 28
- 50mm (48 X 28,ø5)
- Front Access
- 30, Board 360 Degree Rotatable
- Anti-flare PC Material
- Manual and Automatic Anti-theft Lockable Board
- IP54

- Height(Overall) :
- Material :
- Finish :

- Anti-theft Design:

84.1"(2135mm) ~ 123.6"(3140mm) 77.2"(1960mm) ~ 105.6"(2680mm)

- 103.0"(2615mm) ~148.2"(3765mm) 770 kgs
- 3.15" (80mm) Square Steel Tube
- 1/8" (3.2mm) Tube Thickness Hot-galvanized for Anti-corrosion 20 Yrs
- Hydraulic Lifting System
- 50mm(2") Tow Hitch with Safety Chain
- Double-layer Structure w. Compact Design Anti-theft Control & Battery Boxes
- Anti-theft Tyres Protection
- Tail lights, Contour Lights and Reflectors

### **CONTROLLER**

- Controller :

- Software :
- Inside Display Board Micro Power Consumption OPTRAFFIC WEB SYSTEM 3G /4G Connection, Remote Control

All in one Controller

- Program Preset, Schedule
- Real-time Communications
- Real-time Monitor
- GPS Tracking on Google Map
- Auto & Manual Brightness Control Radar Function (If applicable)
- Fuses and Reverse-polarity Protection - Protection

2135mm

### **POWER SYSTEM**

- Solar Panel:
- Battery : Working Voltage :
- Battery Protection:
- Battery Status:
- Solar Charge - Charging Socket
- 3 x 150W
- 3 x 120AH Maintenance-free Battery
- 12 Volts DC
- Low Voltage Disconnect at 11.4 Volts Hight Voltage Disconnect at 15 Volts Battery Voltage and Percentage Indicator

2680mm

- Solar Charging Controller 30A

### **ON THE ROAD**

expos and sport events.

Wiring&Switch

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

### Fully Deployed (Solar Tilt) SIZE **SPECIFICATION** Travel Position Display Position Sms Alert System External 110/220/240V Ac Battery Charger Anti-Uv Surface Powder Coating 4350mm 3765mm Retractable Galvanized Draw Bar 2615mm Working Hours Technical Support 24/7 Safety Chains Stop/Tail Light Combo Licence Plate Light

3140mm