

VARIABLE MESSAGE SIGNS - VMS-300-3

DISPLAY SYSTEM - Board Size :

Board Weight: Enclosure :

- LED Color :

- LED Pixels :

- LED Pitch :

- Dimming : - Anti-theft Design :

- Viewing Angle : - Front Window :

- Waterproof Rate
TRAILER SYSTEM
- Length(Overall) :

Width(Overall):

Height(Overall):

Lifting System :

Trailer Structure :

Anti-theft Design :

Safety Design :

CONTROLLER

Location : Power :

Software :

Protection

Solar Panel :

Battery

POWER SYSTEM

Working Voltage :

Solar Charge : Charging Socket

Battery Protection :

Tow Hitch :

Weight : Material : VMS-300-1 / VMS-300-3

180 kgs

48 x 28

Aluminium Cabinet

40mm (48 x 28, ø5) Front Access

Anti-theft Lockable Board

84.1"(2135mm) ~ 123.6"(3140mm)

77.2"(1960mm) ~ 105.6"(2680mm)

103.0"(2615mm) ~148.2"(3765mm)

Hot-galvanized for Anti-corrosion 20 Yrs

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

3G /4G Connection, Remote Control Pro-

Fuses and Reverse-polarity Protection

3 x 120AH Maintenance-free Battery

Low Voltage Disconnect at 11.4 Volts Hight Voltage Disconnect at 15 Volts

Solar Charging Controller 30A

Battery Voltage and Percentage Indicator

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

Hydraulic Lifting System

All in one Controller Inside Display Board

Micro Power Consumption

GPS Tracking on Google Map Auto & Manual Brightness Control Radar

OPTRAFFIC WEB SYSTEM

gram Preset, Schedule Real-time Communications

Function (If applicable)

Real-time Monitor

2/3 x 150W

12 Volts DC

10A

Amber Colour

PC Material Manual and Automatic

IP54

770 kgs

96.5" x 57.9" (2450mm x 1470mm)

Anti-UV Yellow Powder Coating 5 Colour or

30°, Board 360 Degree Rotatable Anti-flare



SOFTWARE

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, expos and sport events.

ON THE ROAD

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.

