

Variable Message Sign VMS-5C (Colour)

The VMS-5C is available for hire or sale and is our largest model VMS. Fitted with tilting solar panels, it can run autonomously all year round. The VMS-5C is designed for high speed roads between 50-70mph or where maximum impact is needed.



The VMS-5C can be programmed locally by the onboard computer or by the web based app remotely. The 5 colour LED Display can be used to display MS4 style pictograms or up to 5 lines of text. It can be used in conjunction with additional hardware such as radar, data logging and queue detection to offer a fully scalable I.T.S solutions such as Journey Time Measurement.

Display –

- Size – VMS-5C – 48 x 27 (15 LED's per pixel)
- LED Type – 5 Colour
- Dimensions – 2600mm x 1600mm
- Brightness Levels – Auto-Dim LDVM® 49 Levels

Power –

- 12v AGM Sealed System
- Solar – 85-500w options – Tilt or fixed.
- Constant Operation – Indefinite*
- 110v Battery Charger fitted.
- Remote Low Voltage alert system.

Trailer Dimensions –

- Length with Towbar fitted – 3800mm
- Length without Towbar – 1900mm
- Width – 1970mm
- Display height raised (bottom) – 2250mm
- Trailer weight – (approx.) 740kg (Specification dependent)

Security –

- Removable Towbar
- Height Adjustable Legs
- Removable Wheels
- Web Based GPS Tracking**
- Battery compartment padlocks

Why choose Roadside Technologies VMS:

- ✓ Continuous operation all year round*
- ✓ Remote Fleet Manager Solutions via web based app on PC or Smart Phone
- ✓ Message Scheduled for Time Activation.
- ✓ Messages Activated by Radar for Approaching Vehicles
- ✓ Queue Detection or Site Merging Traffic Hardware can be added for Advanced Warning Signs.
- ✓ Compact Footprint.
- ✓ Full Online Assistance for Remote Message Changes throughout the hire period.
- ✓ Tilt and Rotate Solar Panel System.

For more information or to obtain a quote please contact us below -

**Roadside Technologies Ltd
Unit 7
M1 Commerce Park
Chesterfield
Derbyshire
S44 5HS
01246 792000**

www.roadside-technologies.co.uk

info@roadsidetechnologies.co.uk