

VMS-C

Hire mobile colour VMS-C from MVIS for use on all roads – particularly where speeds are greater than 60mph. Versatile, easy to set up and operate and with a fully autonomous solar charging system, the VMS-C will operate continually under recommended operating conditions.

VMS-C has a single plug and play controller that houses its leading technology offering a range of features and functions not available from any other mobile VMS. Programming is via SMS, direct serial connection, Wi-Fi enabled Apple app or through our live web-based interface.

Available for hire throughout the UK, VMS-C offers impact, choice and the flexibility to use red, green, blue and white as well as standard amber. All LED modules can be interchanged quickly and easily.





Mobile Visual Information Systems

MVIS DATA SHEET

VMS-C

Key Features

- Full graphics and pictograms
- Non-glare, UV resistant polycarbonate
- Speed radar device – can display and log vehicle speeds
- Security features – satellite tracking
- Highest quality LEDs
- Solar powered / environmentally friendly
- Plug and play controller and LED modules
- Programming options – laptop on site, SMS, internet or Apple App
- Windows-based software

Technical Specifications

Trailer

Overall Length: 4050mm

Travel position: width 1980mm, height 2680mm

Operating position: 2730mm (width), 4030mm (max height)

Weight: 840kg

Tyre: 185 x 75 x 14

Coupling: 40mm towing eye / quick release, 50mm ball

Power

Voltage: 12V

Solar Panels: 2 x solar panels

Batteries: 3 x 12V deep cycle, 200A

Solar Controller: Sun saver SS 20L

Operation on batteries / solar: Indefinite under recommended conditions

Display

Display Type: LED full matrix

Display Size: 2730mm x 1850mm

Display Viewing Area: 2420 x 1590mm

Communication: SMS, internet, satellite, web based, serial

Matrix: 48 x 28

Enclosure: Aluminium IP54 equivalent

Screen: Non-glare UV polycarbonate

Brightness Control: Automatic and manual

Display Lifting: Hydraulic lift system