



Hire or buy our mobile colour VMS-A for inner city and urban works or for roads with speed zones up to 50mph. The VMS-A, although small in size, offers a wealth of technology including an autonomous solar charging system and low power consuming LED display.

The VMS-A can be used as a stand-alone temporary VMS or in conjunction with radar to display:

- A message
- Speed roundels
- 'Too high' and 'too fast' message

The VMS-A is versatile, easy to set up and operate, with adjustable legs for a secure small footprint. Reliable under all conditions and offers impact, choice and the flexibility to use red, green, blue and white as well as standard amber.

KEY FEATURES:

- Full graphics and pictograms
- Non-glare, UV resistant polycarbonate screen
- Speed radar device
- Security features GPS tracked and padlock covers



SHEE

DATA

MUIS

- Highest quality LEDs
- Solar powered / environmentally friendly

• Programming options – laptop on site, modem, SMS or App or internet

• Windows-based software

MVIS Units 6-8, Brookfield Way, Brookfield Industrial Estate, Tansley, Matlock, Derbyshire. DE4 5ND 01629 580570

Version 002 | June 2020

WWW.M-VIS.CO.UK



TECHNICAL SPECIFICATIONS:

- Overall length: 2420mm (1620mm with towing tongue removed)
- Width (travel position): 1620mm 1595mm
- Width (operating position): 1620mm
- Height (travel position): 2045mm
- Height (max operating position):
 3200mm
- Weight: 580kg
- Coupling: 40mm towing eye

PONER

- Voltage: 12V
- Solar Panels: 2 x solar panels
- Operation on batteries / solar: Indefinite under recommended conditions

DISPLAY

- Display Type: LED full matrix
- Display Size: 1610mm x 1040mm
- Communication: SMS, internet, satellite, web-based, serial and App Matrix: 48 x 28

DATA SHEET

NUIS

• Screen: Non-glare, UV resistant polycarbonate

• Brightness Control: Automatic or manual



MVIS Units 6-8, Brookfield Way, Brookfield Industrial Estate, Tansley, Matlock, Derbyshire. DE4 5ND 01629 580570 Version 002 | June 2020

WWW.M-VIS.CO.UK