



## FULL COLOUR VMS Patent No 755693

11 Boeing Place, Mount Maunganui 3116 Ph: 07 575 0505  
2/11 March Place, Belfast, Christchurch 8051 Ph: 03 323 7507  
Email: [admin@trafficsigns.co.nz](mailto:admin@trafficsigns.co.nz) [www.trafficsigns.co.nz](http://www.trafficsigns.co.nz) PO Box 4366, Mount Maunganui South 3149



Traffic Signs NZ Ltd have developed a market leading Level 1 Full Colour VMS Board to improve messaging, driver feedback and safety on Level 1 roads.

High quality design with radar functionality, the VMS provides advanced information on roading activities and dynamic feedback on travel speeds.



Example of VMS in use

QUALITY TRAFFIC SIGNS & ACCESSORIES AT COMPETITIVE PRICES

CONTACT US NOW FOR A QUOTATION

Visit our website [www.trafficsigns.co.nz](http://www.trafficsigns.co.nz)





# FULL COLOUR VMS

Patent No 755693

11 Boeing Place, Mount Maunganui 3116 Ph: 07 575 0505

2/11 March Place, Belfast, Christchurch 8051 Ph: 03 323 7507

Email: [admin@trafficsigns.co.nz](mailto:admin@trafficsigns.co.nz) [www.trafficsigns.co.nz](http://www.trafficsigns.co.nz) PO Box 4366, Mount Maunganui South 3149



15MM PIXEL PITCH (15MM CENTRE TO CENTRE OF LED'S)  
RESOLUTION: 103x64 LED'S (6592 TOTAL)

## FEATURES INCLUDE:

- Full Colour VMS board featuring lower power consumption. Polycarbonate LED lenses offer wider observation angles, better performance and longer lifespan.
- Can display 2 selected images or text with a further 1 line of text supplementary, provide concise feedback to road users of the work zone and activities carried out, with the ability to change within 3 seconds.
- Pre-programmed favourites and quick select message functions.
- Radar Functions: Speed Radar capability to display and record speeds and evaluate site safety and message performance.
- Full 2 year warranty on VMS Unit.
- European manufactured quality with New Zealand designed software functions specific to market.
- 15mm Pixel Pitch High design resolution LED Impact resistant screen.
- Fully patented design and market leading radar feedback speed control functions.
- Full Colour VMS Unit designed to meet NZTA P37 requirements.
- NZTA accepted design with customised text function levels to ensure compliant message display.
- COPTTM approved symbols for TTM and Regulatory & COPTTM approved TEXT display.

QUALITY TRAFFIC SIGNS & ACCESSORIES AT COMPETITIVE PRICES

CONTACT US NOW FOR A QUOTATION

Visit our website [www.trafficsigns.co.nz](http://www.trafficsigns.co.nz)

