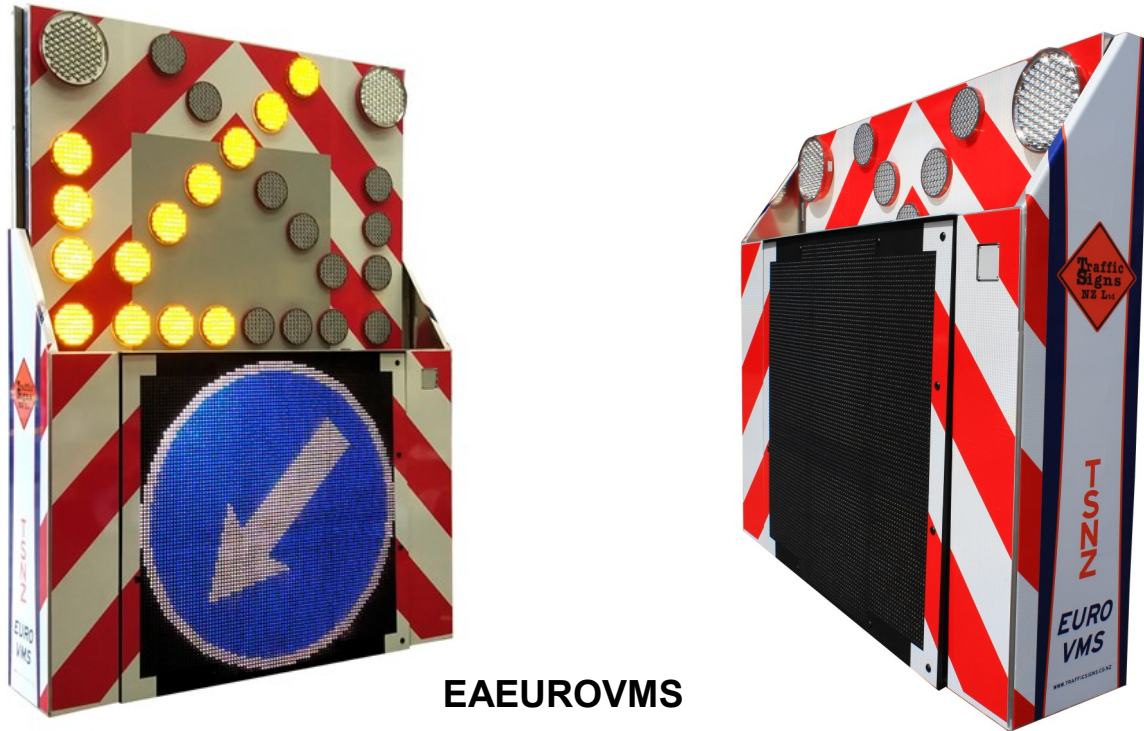




EUROPEAN ARROW BOARD FULL COLOUR VMS Patent No 766719

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 www.trafficsigns.co.nz PO Box 4366, Mount Maunganui South 3149



EAEUROVMS

Traffic Signs NZ Ltd.'s new European Arrow Board - Full Colour VMS features our EN12352-2006 compliant light board system with a state of the art full colour VMS board displaying the lower RG17/34 arrow, providing the ultimate combination in safety for a Level 2/3 Euro Board.

FEATURES INCLUDE:

- Full Colour VMS board featuring lower power consumption Polycarbonate LED lenses offer wider observation angles, better performance and longer lifespan.
- Can display all standard European Arrow Board options as well as all COPTTM approved symbols and text in the VMS mode whilst in the hazard X display.
- Pre-programmed favourites and quick select message functions. In cab tablet for all functions including real time display
- Radar Functions: Speed Radar capability to display and record speeds and evaluate site safety and message performance.

**QUALITY TRAFFIC SIGNS & ACCESSORIES AT COMPETITIVE PRICES
CONTACT US NOW FOR A QUOTATION**

Visit our Website www.trafficsigns.co.nz





EUROPEAN ARROW BOARD FULL COLOUR VMS Patent No 766719

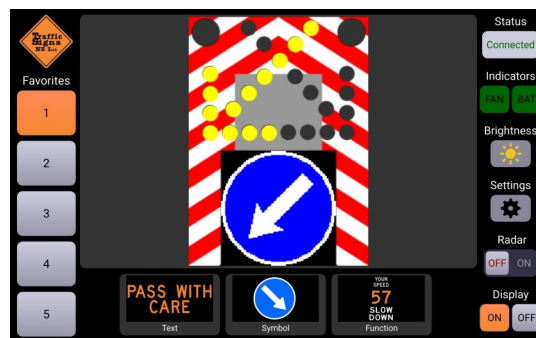
11 Boeing Place, Mount Maunganui 3116 Ph: 07 575 0505
2/11 March Place, Belfast, Christchurch 8051 Ph: 03 323 7507
Email: admin@trafficsigns.co.nz www.trafficsigns.co.nz PO Box 4366, Mount Maunganui South 3149

FEATURES INCLUDE:

- 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 Patent Number 766719
- Full Colour VMS Unit designed to meet NZTA P37 requirements
- COPTTM approved symbols for TTM and Regulatory & COPTTM approved TEXT display
- 333mm Xenon Lights compliant to European standard EN12352-2006
- ASNZ engineered and certified for the following:
 1. Maximum vehicle speed of 110km/h including wind speed of 47km/h in extended position
 2. Maximum vehicle speed of 50km/h including wind speed of 147km/hr in extended position

ASNZ engineered and certified, fully aluminum frame including one piece construction section to limit maintenance issues and increase lifespan

- 24 month warranty on VMS Unit and 12 month warranty on frame T&C's apply



In Cab Tablet

QUALITY TRAFFIC SIGNS & ACCESSORIES AT COMPETITIVE PRICES
CONTACT US NOW FOR A QUOTATION

Visit our Website www.trafficsigns.co.nz

