

# **AWVMS VARIABLE MESSAGE BOARD**

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

# ADVANCE WARNING VARIABLE MESSAGE BOARD NZTA CoPTTM Compliant









- Maximum running time is 45 hours at full pixels before recharging is required
- Normal battery operating specifications are 3 x 12 volt Deep Gel Cell batteries
- Unit is controlled by on-board tablet with 87 pre-programmed graphic/text sequences and
- five favourite tabs for simple efficient use
- All panels have auto and manual light sensors for changing light conditions
- Unit stands 3.65m once fully erected
- Vehicle mount, trailer mount or unit mount options available
- 3 legged support system for stand alone option
- Vehicle can be wired with specialised plug (as supplied) to assist with the charging the
- batteries
- Lifting Frame/Gear 12 month warranty T&C apply

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

Visit our website www.trafficsigns.co.nz















# VARIABLE MESSAGE TRAFFIC SIGN NZTA COPTTM Compliant

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

## MAIN FEATURES OF THE AWVMS:

- Custom built software for NZ market with pre-programmed favourites and simple to use tablet control
- Manufactured in Europe and tested to meet EN Standards
- AWVMS Board 24 Mth Warranty T&C apply
- 5 Colour



#### **DIMENSIONS:**

- ♦ AWS panel 1380mm x 1380mm
- ♦ AWS actual display 1190mm x 1190mm
- ♦ VMS panel 1620mm x 1380mm
- ♦ VMS actual display 1450mm x 1190mm
- ♦ 80 x 80 Pixels 15mm pixel pitch
- ♦ AWS 6400 VMS 7680 LED's as per NZTA Photo Metrix requirements

### **ENVIRONMENTAL DATA:**

Temperature T1, T2, T3, (EN12966-1)
 Range: from - 40°C to +60 °C

♦ Humidity: Up to 100%

Mechanical P3 (EN 12966-1) IP56
 Protection: (IEC / EN 60529)

## **OPTICAL CHARACTERISTICS:**

Pixel distance: 15mm

 Classifications: C2, L3, B6, R2 (EN 12966-1:2005 + A1:2009)

 ◆ Luminance Regulation: Light sensors (default) day time or selection

### **XENON LIGHTS**

- 340mm diameter amber light
- ◆ Compliant to European Std EN12352:2006
- Loop timing can be changed to allow for flashing sequence

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

Visit our website www.trafficsigns.co.nz











