



THE LATEST INNOVATION IN TRAFFIC MANAGEMENT

Smart Sign Truck Mounted VMS

Road User Information

Work Zone Safety Solutions

Incident Management





Full Matrix

Full Colour High Definition

Part of our New, Smart, Multi Function range of LED Full Matrix Messaging Products

Register your interest with us today, or for more information please contact us at sales@rtl.co.nz

phone: 0800 785 744 web: www.rtl.co.nz email: sales@rtl.co.nz



Slimmer, smarter technology, all backed with local support

New Multi Function Full Matrix LED Board

Retrofittable with existing RTL 25 Level One Arrow boards

Standard Level One Arrow board sizing - Retrofittable

The RTL Smart Sign Truck Mounted VMS fits into an existing RTL Level One arrow board surround. No need for expensive structural framework modification

Full Matrix with multi function messaging - Endless possibilities with no limitations

EN 12966 compliant, high definition, full matrix with RGB colours, give you the user, flexibility in design, messaging and layout. Highly versatile with the ability to change the messaging on-the-go.

Smart Technology - Packed with Features

In-Cab and remote programming, radar with speed feedback, built-in datalogger, user friendly in cab controller, Superuser remote access, self-cooling with no fans, plus a library of pre-saved images and safety messages - all included to hit the ground running.

Backed by our After Sales Service - Partner with RTL

You are guaranteed an extensive level of support, installation, servicing and training - all backed by an experienced, nationwide sales force.



The RTL Smart Sign Truck Mounted VMS fits into an existing RTL level one arrow board surround.

No need for expensive structural framework modification.

Technical Information:

Frame Size:

1500mm wide x 770mm high x 100mm depth

Display Area:

1600mm wide x 960mm high

LED Type: SMD Pixel Pitch: P6

Full Colour: 16 million colour RGB

RTL Stock code: ETSSVMS770

Technical Data:

IP Rating: IP67

Power Supply: DC 9-32 volts (direct battery)

Working Temperature: -20° to +60°

Ambient Light Sensor: Yes Self Cooling: Yes (no fans)

Speed Data Collection:

Speed Radar: Yes Data logger: Yes



For more information, please contact us at sales@rtl.co.nz