

ATMSVMS

Advanced Traffic Management System

The huge Advanced Traffic Management System variable message sign is a critical part of any road management system. The 7.5 metre long sign can be viewed from the most lengthy waiting line, informing commuters with real time details of traffic conditions.

A built in light sensor automatically brightens or dims LEDs depending on conditions. This makes the sign easier to read while reducing its power consumption.



Features

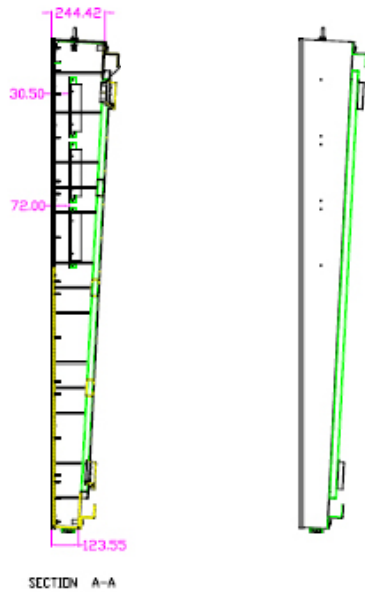
- Comes with optional corner Flashers
- NTCIP control
- Complies with NZTA MIB
- 18x characters on 3x lines, 400mm in height
- Powder-coated aluminium alloy casing for increased lifespan in challenging weather conditions
- Signs are remotely controlled via a managed switch in an external control box in the vicinity of the sign.
- Wireless control with modem communication
- Two modes: text and graphics



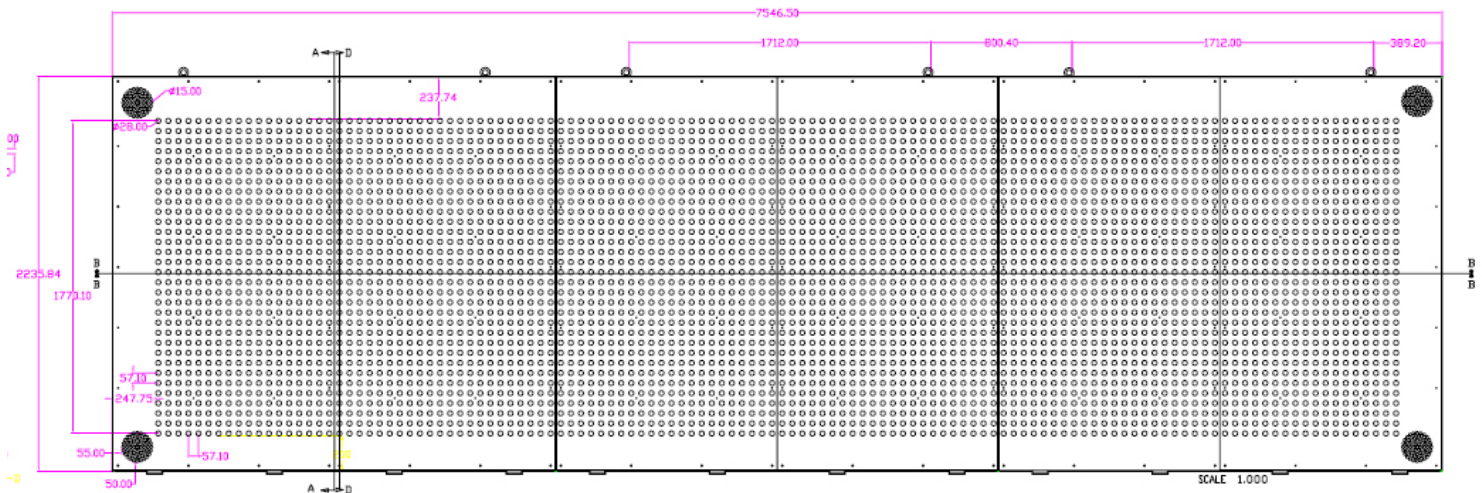
Specifications

Variable Message Sign

Standard Communication	Fibre Optic, RS 232/RS 485
Communication Protocol	NTCIP
Graphics	Standard NZ Legends & Symbols
Central Matrix LED Display	32x124 Pixels, 4xLEDs per Pixel
Pixel Pitch	25mm
Operating Voltage	220V-240V
Backup Power for Controller	2.2Ah Battery
Optical Conformity	European Standard EN 12966
Standard LED Colour	Amber



Dimensions: 7546mm W x 2236mm H x 244mm D
 Weight: 000Kg including power supplies and controller.



Options

HMI customizes signs to meet your particular requirements including design, product conception, on-site installation and testing. Please talk to our engineers.

