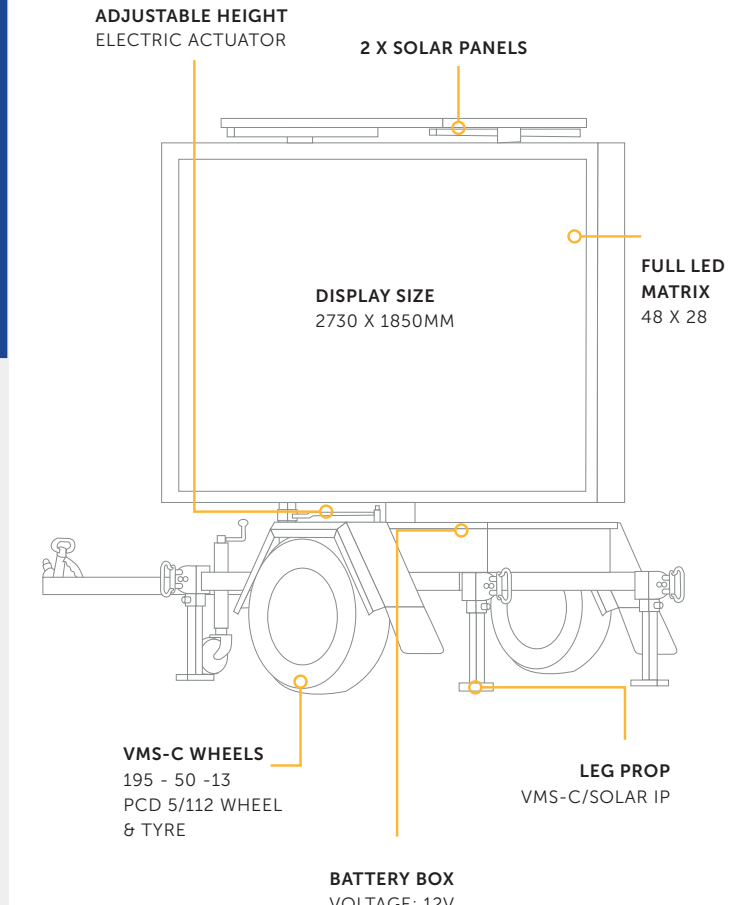


NTIS DATEX II

WWW.M-VIS.CO.UK / SALES@M-VIS.CO.UK / 01629 580570



KEY FEATURES

- Real-time journey time data from NTIS
- First portable VMS solution of its kind in the UK
- Fully compliant with MPI-54-062016
- Journey times updated every 5 minutes
- Accurate congestion detection within metres
- Email alerts and message override via WebStudio™
- Suitable for major projects 4km and longer

The NTIS DATEX II Portable Journey Time Solution, developed by MVIS in collaboration with National Highways (formerly Highways England), is a cutting-edge traffic management system that delivers real-time traffic data to road users.

This innovative solution uses live data from the National Traffic Information Service (NTIS) and was the first system to display NTIS journey time data on portable variable message signs (VMS).

The system can detect congestion and delays within tens of metres, ensuring that the information displayed is highly accurate and relevant to the affected area. If journey times exceed a set threshold, custom alternative messages can be shown automatically. Additionally, the system can send automated email alerts to multiple stakeholders, providing instant updates and enabling them to override messages through MVIS' WebStudio™ platform.

This portable journey time solution is ideal for temporary traffic management, major road projects, and infrastructure upgrades, offering a reliable and effective way to communicate vital travel information to the public.