



Our low-power VMS signage solutions for UK highways cover all the bases, whether it be Lane Control Signs (LCS), AMI, MSI, or even a Full Matrix VMS to communicate to all road users.

Each product in our high-speed range has been designed in accordance with official Highways Standards, including sizing, ease of installation, minimal maintenance and a long working lifespan in mind.

The flexible AMI, MSI, MS4 and MS4r signs can be used for traffic calming and control, providing clear and compliant instruction to road users.

Low Power

Messagemaker Displays high-speed signage is low powered by design. The signs use SMD LEDs with optical lens. Furthermore, all components are intrinsically low powered, and the signs are powered by high efficiency PSUs.

KEY FEATURES



**Intelligent
Optical Lens**



**Monitoring and
Error Reporting**



**Energy Efficient
Technology**



**Long Design
Life**



Compatible with Existing Infrastructure

Due to the dangerous nature of carrying out works on high-speed roads, our signs are designed for quick and easy installation, being compatible with the existing infrastructure.

In trials, it takes only 15 minutes to replace an existing MSI unit with one that is made by Messagemaker Displays.

The High Speed signage range by Messagemaker Displays is compatible with various protocol and interface options such as UTMCI.

Reliability and future proofing

All of our signage in this range is built to last, with a design life of over 15 years.

In addition, each sign has a long MTBF, meaning less onsite visits are required. And, in the event that maintenance is needed, parts can be swapped out when due to the modular design of the units. The LEDs within the units can run for 100,000 hours of continuous operation.

Exceptional Personal Service

With over 60 years of cumulative experience working with LED signage, the Messagemaker Displays team are dedicated to quality and providing an exceptional personal service every step of the way.

A partnership with Messagemaker Displays is based around collaboration, flexibility, and innovation to ensure the best possible outcome is achieved.