



PROVIDING CLEAR, EFFECTIVE TRAFFIC MANAGEMENT SOLUTIONS TO ENSURE USER SAFETY, IMPROVE VEHICLE FLOW & REDUCE DELAYS.

In today's market many car park operators require effective and clear traffic management solutions to ensure user safety, optimise space and reduce congestion.

At Messagemaker Displays, we design and make a wide range of standard and bespoke LED text and numeric displays for use in car parks or close distance traffic management applications.

Our range of car park signs spans simple LED modules, that can be incorporated in your own system through to complete encased branded displays built to your specifications.

Key Points:

- Full matrix text or numeric displays
- Individually addressable
- AC or DC options
- Automatic or manual brightness control
- External enclosures rated to IP65
- External LEDs compliant to EN12966
- Compliant to EN12899, TR2516, 2136, 2130B plus EN50293 and EN12966.



sales@messagemaker.co.uk

Tel. 01737 774747

www.messagemaker.co.uk

TECHNICAL SPECIFICATIONS

Key Points:

Maximises car park utilisation

Reduces Congestion

Improves Traffic Flow

Reduces Drivers Frustration

Provides driver information e.g: Tariffs / opening hours / store locations / collection points

Identifies disabled parking areas

Warns drivers of CLOSED car parks or zones.



Multi Level:

These energy efficient and cost-effective displays help to inform drivers of parking availability in given area. Not only are they easy to use, our technical engineers can ensure compatibility with the clients operating protocols.

These are a great solution for situations that involve multiple levels or sections of parking. It will ease congestion and help drivers go directly to areas with available parking.



Surface Level:

This device offers a clear indication of parking to drivers. Not only will it help encourage use of the car park, it will also relieve congestion and give drivers the confidence of finding a space.

Any car park name can be added to this sign, in order to help drivers, identify the car park. This gives a stronger impression and offers clarity for travelling drivers.

This sign also utilises class RA2 reflective material in order to improve effectiveness in the dark. Thanks to our technical engineers, we can also make it work with many users protocols.



TECHNICAL SPECIFICATIONS

Key Features:

- High Impact LED displays
- Standalone or fully interactive with Car Park Counting System
- Displays SPACES available and DIRECTIONS to minimise congestion
- Internal and External options
- Single/Bi/Full colour LED Display options
- Automatic Number Plate Recognition (ANPR) compatible
- Wide range of formats and sizes
- Custom Layout
- Optional vinyls for guidance and logos.
- Full matrix can display text, numbers and arrows.



Key Features:

- Highways signs meet EN12966
- Multi stage auto dimming
- Serial/ IP/ 3G/ 4G communications
- External signs fully weatherproof to IP65
- Low Power consumption
- Sunlight readable with auto dim
- Wall/ post/ ceiling mountings
- Remote telemetry status selection
- Integration of CROSS/ARROWS for directions

