

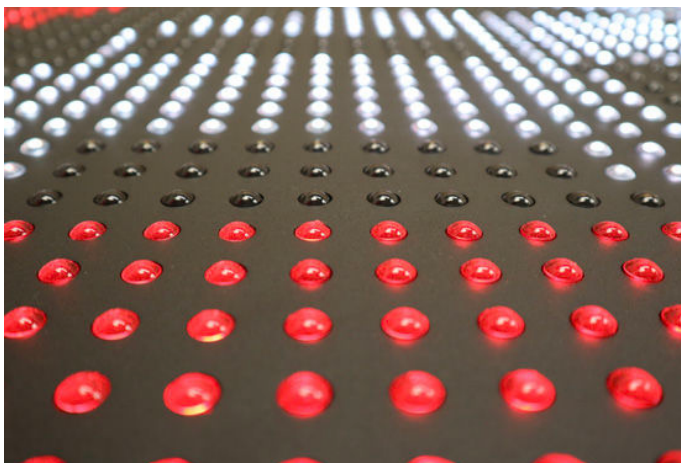
# MS4R

Energy efficient variable message sign



## MS4R SPECIFICATIONS

Resolution (HxW)	80 x 192 pixels
Pixel Pitch	20mm
Full Matrix Display Area (HxW)	1600 x 3840mm
Cabinet Dimension (HxW)	2320 x 4560mm
Weight	Approx. 300kg



## KEY FEATURES

- EN12966 compliant & capable of displaying TSRGD characters & symbols
- Compatible with all standard protocols
- Can be integrated with fuel cell, solar and wind turbine power
- IP65 rated
- Energy efficient design
- Capable of displaying text messages, aspects, pictograms, other legends, or combinations of the above, as described in TR2608

# AMI

Energy efficient variable message sign with roundel and flashing beacons



## AMI SPECIFICATIONS

Resolution (HxW)	80 x 192
Pixel Pitch	20mm
Full Matrix Display Area (HxW)	640 x 640mm
Non Full Matrix Display Area	1200mm roundel, 4 dual colour wig wags
Cabinet Dimension (HxW)	1480 x 1840mm
Weight	Approx. 120kg
Average Power Consumption	Approx. 57W
Max Power Consumption	Approx. 170W

## KEY FEATURES

- EN12966 compliant & capable of displaying TSRGD characters & symbols
- Compatible with all standard protocols
- Can be integrated with fuel cell, solar and wind turbine power
- IP65 rated
- Energy efficient design
- Capable of displaying aspects with or without roundel and wig wags, as described by TR2608

