

MultiSign

Remotely controlled VMS

BS EN compliant and authorised by the HA



- VMS system designed for Remotely Controlled Temporary Traffic Management (RCTTM)
- Ideal system to prevent workforce from crossing carriageways
- Provides instant works access in closed lane(s) by simple remote control
- Help prevent up to 24 crossings per night per closure
- Seawater resistant housing
- Surface Mounted Device technology – 40 % less power consumption than conventional LEDs
- Superior visibility from nearly every viewing angle even in bright daylight
- Fixed or rotating pole mountable system which can be floor or central reserve mounted
- Operation and monitoring with remote software via a UK located server with the following communications options: -
 - Hard wired using NRTS with IP address per sign set
 - Hard wired using NRTS with IP address per sign
 - 3G GPRS using NRTS
- Mains powered with 12 hour battery backup
- BS and EN compliant and fully authorised by the Highways Agency



Technical Specifications



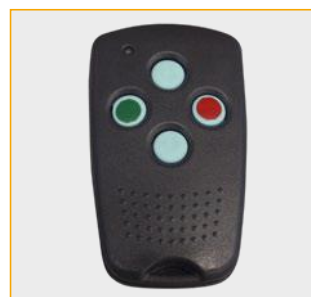
VS 2x2k-420	(Suitable for up to 3 lanes)
LED Pitch	20 mm
Voltage	12/24 V
LED Colour	Red/White or Red/Amber (up to 4 colours)
Brightness Adaptation	Automatic, continuously 5 - 100 %
Housing	Aluminium, seawater resistant
Dimensions	970 x 970 mm
LED Display Area	840 x 840 mm
Control	Pro-Remote, Standard Cable Remote, Remote on/off or remote software
Standards	According to EN 12966, Authorised by the UK Highways Agency



MultiSign



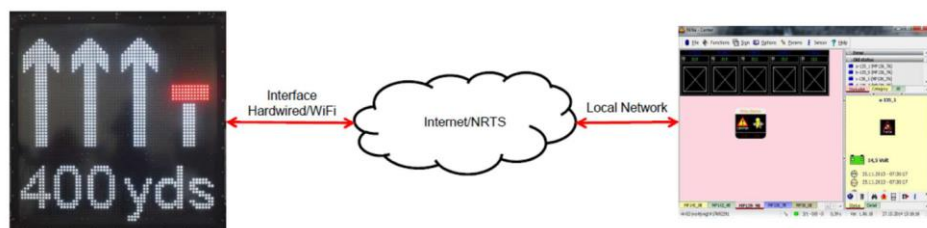
Pro Remote



Remote on/off

VS 3x3k-420	(Suitable for up to 5 lanes)
LED Pitch	20 mm
Voltage	12/24 V
LED Colour	Red/White or Red/Amber (up to 4 colours)
Brightness Adaptation	Automatic, continuously 5 - 100 %
Housing	Aluminium, seawater resistant
Dimensions	1500 x 1390 mm (incl. the hood)
LED Display Area	1260 x 1260 mm
Control	Pro-Remote, Standard Cable Remote, Remote on/off or remote software
Standards	According to EN 12966, Authorised by the UK Highways Agency

MultiSign: Wired Communication



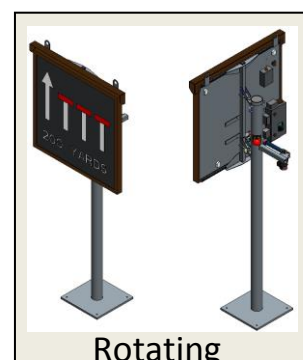
Subject to technical modifications.

King Transport Equipment Ltd

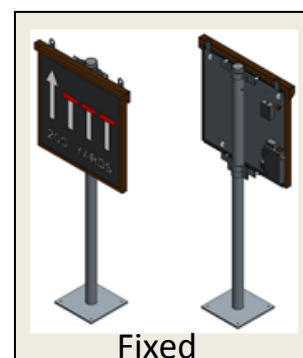
Riverside | Market Harborough | Leicestershire | LE16 7PX | Tel: +44 (0) 1858 467361 | Fax: +44 (0) 1858 467161 | E-Mail info@king.uk.com
www.King.uk.com

Nissen UK Limited

51 Queen of Denmark Court | London | SE16 7TB | United Kingdom | Tel: +44 (0) 207 237 75 74 | Fax: +44 (0) 207 394 63 17
E-Mail: info@nissen-uk.com | www.nissen-uk.com



Rotating



Fixed