





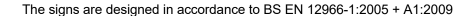






DESCRIPTION

A range of full colour VMS signs, available in portrait or landscape. Each VMS sign is capable of presenting any number of standard traffic signs, but is programmed at the factory for the customers' specified images or free text using bmp, jpg or gif files (jpg files retain higher definition). The VMS signs are NMCS2, NTCIP, UTMC compatible and can communicate via TCP/IP, RS485 and RS232 ports. Other optional communications methods can be discussed.





CONSTRUCTION

Covers Aluminium cabinet, protection class: IP65 class P2 (BS EN 12966-1:2005 + A1:2009)

Front side: black lustreless polycarbonate board, P20 Red/White LED's

Hanging Standard sign rail

ELECTRICAL

Supply

Sign can be configured to work at 12-220V AC 47-63 Hz

Power

The power consumption will vary dependent on pitch and size of screen

OPTIONS

Product - Display size	Total case size	Weight kg approx.	Resolution/pixels	Pack Quantity
P6 - 576mm x 576mm	676mm x 676mm	20.9	96 x 96	1
P10 - 640mm x 640mm	740mm x 740mm	25.0	64 x 64	1
P10 - 640mm x 1280mm	740mm x 1380mm	46.6	64 x 128	1
P10 - 960mm x 1600mm	1060mm x 1700mm	82.3	96 x 160	1
P16 - 1280mm x 1280mm	1380mm x 1380mm	86.9	80 x 80	1
P16 - 1280mm x 2560mm	1380mm x 2660mm	167.6	80 x 160	1







Further advice on the VMS SIGN including specific installation requirements is available from IPL group.

Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © August 2018.





OPTIONS

Packaging

Wooden crate as standard, flight cases can be requested.

Orientation

Landscape or portrait available.

Sign

Wide range of message setting capabilities.

LIGHTING EQUIPMENT

Electrical features

In accordance to BS EN 12966-1:2005 + A1:2009

Sign can be configured to work at 12-220V (frequency 50Hz ±1%),

power consumption: max 15 W

Temperature range

-40° to 60° C

