



Hangzhou Perfect Total Machinery Co.,Ltd

The VMS can be trailer or truck mounted, are self powered via solar panels with satellite GPS tracking.
 The VMS can display multi-messages of full graphics with up to 4 lines of pure text. It utilizes high brightness LED technology for superior visibility in all light conditions
 Our VMS are suitable for traffic control, road construction & maintenance, advertisements and private use

Features

- Remote editable message from any device via WEB application
- Scheduling features allows messages to be pre-made and display at the required time
- Satellite GPS connectivity to locate VMS and fleet tracking on google map
- Zoom In features to view message displayed on a particular VMS
- Ease of set-up by allowing users to save commonly used messages to "My Favourite" and last message as default
- Automatic display of dimming of VMS and LCD interface depending on ambient lighting
- Low voltage protection and warning systems
- Numerous data logging information such as battery/power status, number of dead pixels
- Failures with reasons are communicated for better monitoring and management of the VMS remotely
- Trailer comes galvanised and powder coated, with wheel and cabinets locks

Specifications	Arrow Sign Solar systems
	PT-A
Number of LED	17 pcs (15 pcs front, 2 pcs back)
SIGN SIZE:	2400W x 1200H (mm)
TRAILER SIZE:	1410W x 2160H x 2830L (mm)
SETUP SIZE:	1760W x 3600H x 2830L (mm)
WIND LOADING:	140km/hr
SUITABLE FOR APPROACH SPEEDS TO:	60km/hr
WEIGHT of completely VMS:	450Kg
POWER:	2x100AH batteries
SOLAR ARRAY:	1 x160W solar panels
DISPLAY TYPE:	Amber
SCREEN:	Non-glare UV polycarbonate
Lifting mast	Hydraulic
Solar panels tilting	Yes
Jockey Wheel	24.5mm hard wheel
Bearing and Standing Legs	4 legs
Forklift pockets	Yes
Program	at site
FOB NIngbo,China	USD 2,800.00

