





Vehicle-mounted VMS



Feature

- Installed on road construction vehicles or police vehicles, with supporting frame fixed to the roof-top.
- Wireless control, with 3G / 4G / 5G modem.
- Auto/Manual dimming control.
- With touchscreen handheld controller.
- More than 4000 images can be stored on the VMS and handheld controller due to its large storage capacity.
- Send the displaying contents to VMS via a handheld controller or a computer.
- With linear actuator, it can raise or fold down the VMS up to 90° angle

Specification

Vehicle-mounted VMS							
Pixel Pitch(mm)	12		16		20		
LED Type	SMD	SMD					
Color	full color	full color					
Resolution	Customized	Customized					
Screen Size	Customized	Customized					
Viewing Distance	0 ~ 600m	0 ~ 600m					
Viewing Angle	B4, B6 (±15° horizo	B4, B6 (±15° horizontal & -10° vertical down)					
Input Voltage	12VDC (24VDC is a	12VDC (24VDC is available)					
Ingress Protection Class	IP56	IP56					
Working Temperature	-25°C ~ +60°C	-25°C ~ +60°C					









Arrow Board

Chainzone's arrow boards have been designed and built to meet various international standards. Being very simple and compact in structure, easy and convenient in operation, Chainzone's arrow boards are widely used in China, the U.S.A, England, Australia, New-Zealand, Qatar, Singapore, Brazil, Iran, Ireland, etc.



Features and Function

- Ultra-bright TS LEDs with uniform and penetrating brightness
- Viewing Distance: 0 ~ 1000m
- Driven by constant current, the board has high reliability, excellent stability, slow degradation and low power consumption
- Easy to operate with a small and compact control box for multiple indicating patterns
- Multiple power protection mechanism, lamp status detection
- Automatic brightness control
- Long working life up to 50,000 hours
- DC 12V/24V is available; solar panel is optional
- Aluminum cabinet with polycarbonate lamp shell, which has better performance
- Can be mounted to all kinds of constructing vehicles, trucks or trailers
- With touch-screen handheld controller

Arrow Board Handheld Controller



Connection of the Arrow Board



Specification

Model	Number of lights	Diameter of Optional LED Heads (mm)	Cabinet Dimension		Working Voltage	
			Height	Width		
DXP-Type A	13	100mm	650mm	1260mm	12V (10.5~15V) or 24V (22~28V)	
DXP-Type B	15	100mm	750mm	1500mm		
DXP-Type C	17	138mm	1220mm	2440mm		
KSB-72X36TS25L	25	138mm	914mm	1828mm		