



The Vehicle Mounted Arrow Board allows for mounting over any vehicles with actuators and brackets, foldable and easily operated. It is built to meet CE & AS Standards, with wide angularity and superior visibility, provide an obvious solution for convoys, crash-cushion (TMA) trucks and emergency repair crews.

SPECIFICATION



VMAB-25 VMAB-50 (Double Sided)	VMAB-15 VMAB-30 (Double Sided)	VMAB-13 VMAB-26 (Double Sided)
<ul style="list-style-type: none"> - LED Lamps: 25/50 - LED Color: Amber - Flashing Patterns: 4/12 - Panel Size: 1500mm x 770mm - Thickness: 70mm - Weight: 40kgs / 47kgs - Panel Material: Aluminum - Panel Surface: Black Powder Coating - Working Voltage: 12V DC/24V DC - Electric Actuator Lifting Up and Down - Use for Local Traffic Management - Hand-held Controller - Auto-Dimming & Manual Brightness Control - Low Power Consumption Technologies - IP Level: IP54 	<ul style="list-style-type: none"> - LED Lamps: 15/30 - LED Color: Amber - Flashing Patterns: 4 - Panel Size: 1500mm x 770mm - Thickness: 70mm - Weight: 38kgs / 45kgs - Panel Material: Aluminum - Panel Surface: Black Podwer Coating - Working Voltage: 12V DC/24V DC - Electric Actuator Lifting Up and Down - Use for Local Traffic Management - Hand-held Controller - Auto-Dimming & Manual Brightness Control - Low Power Consumption Technologies - IP Level: IP54 	<ul style="list-style-type: none"> - LED Lamps: 13/26 - LED Color: Amber - Flashing Patterns: 4 - Panel Size: 1260mm x 650mm - Thickness: 70mm - Weight: 31.6kgs / 38.6kgs - Panel Material: Aluminum - Panel Surface: Black Powder Coating - Working Voltage: 12V DC/24V DC - Electric Actuator Lifting Up and Down - Use for Local Traffic Management - Hand-held Controller - Auto-Dimming & Manual Brightness Control - Low Power Consumption Technologies - IP Level: IP54