VER-ΜΛC

WEHICLE-MOUNTED ARROWBOARDS

Ver-Mac offers 15- and 25-light arrowboards in several sizes with a variety of mounting options to meet your vehicle needs. Our wireless V-Touch AB controller reduces installation time and costs. Combined with the Auto Up/Down feature, it makes programming safe, quick and easy.





V-TOUCH AB CONTROLLER

WIRELESS

Reduces installation, maintenance and repair costs

INTUITIVE POINT-N-GO ICONS Allow to quickly select arrow patterns/mode

BACKLIT SCREEN Perfect for nighttime use

REAL-TIME BATTERY VOLTAGE LEVEL An intelligent audible alert will advise that the truck's battery is low prior to the arrowboard turning off

ADDITIONAL FUNCTIONALITIES Lamp diagnostic, settings, and much more

INTEGRATION OF OTHER EQUIPMENT (OPTIONAL)

WIRED VERSION OF THE CONTROLLER (OPTIONAL)



WEHICLE-MOUNTED ARROWBOARDS

ARROWBOA	ARD MODELS				
MODEL	DIMENSIONS INCHES (MM)	LED LIGHTS	MOUNTING OPTIONS	BED FLOOR OPTION (UNIVERSAL)	BED RAIL OPTION (UNIVERSAL)
VM-4815	48 x 96 (1216 x 2438)	15	VMS-A16 (Power Tilt)	VMS-A15	VMS-A21
VM-4825	48 x 96 (1216 x 2438)	25	or VMS-A48 (Manual mount)		
VM-367215	36 x 72 (915 x 1829)	15	VMS-A22 (Power Tilt)		
VM-367225	36 x 72 (915 x 1829)	25	or VMS-A49 (Manual mount)		
VM-306015	30 x 60 (762 x 1524)	15	VMS-A13 (Power Tilt)		
VM-306025	30 x 60 (762 x 1524)	25	or VMS-A50 (Manual mount)		



......

Manual mount representation

Power Tilt mount representation

POWER TILT MOUNT WITH AUTO UP/DOWN FEATURE

The Auto Up/Down feature ensures that the arrowboard is in the display position when in use and in the travel position when unit is off, preventing damage and reducing wind drag.

- Select arrow pattern and arrowboard automatically raises to display position
- Select OFF and arrowboard automatically lowers to travel
 position
- Actuator's integrated limit switch prevents motor gear wear and tear
- Automatically detects the upright position clear indicator on the controller display showing if the arrowboard is in the up or down position
- Bed rail or Bed flor can be added (optional)

OPTIBRIGHT TECHNOLOGY

Exclusive lens mold designed for super efficient energy consumption



WARRANTY

- 1 year on complete units
- 2 years on electronic components manufactured by Ver-Mac



Provides automatic light intensity adjustment for day and night operations.



1781, BRESSE STREET, QUÉBEC, QUÉBEC, G2G 2V2, CANADA T: **418-654-1303** TF: **888-488-7446** F: 418-654-0517 **VER-MAC.COM**