



Ver-Mac's arrowboards combine innovative technology with energy-efficient design and high-quality construction to make the most reliable and cost-effective arrowboards on the market.

INNOVATIVE TECHNOLOGY









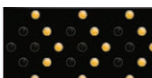




Ver-Mac's in-house R&D department has over 30 hardware and software engineers/technicians focused on continuous product improvement and new product innovation. Our innovative designs and features make Ver-Mac's arrowboards easier to use, more efficient and more cost-effective to operate.

WIRELESS V-TOUCH CONTROLLER

Ver-Mac's arrowboards are controlled with the wireless V-Touch controller. It's the industry's most functional and easy-to-use controller!

- The wireless V-Touch controller features a 3.75-inch (95 mm) pressure-sensitive black and white display screen.
- Eliminates wire harness reducing installation, maintenance and repair costs.
- The intuitive point-n-go icons allow you to quickly select arrow patterns/mode.
- The wireless V-Touch controller provides additional functionalities such as lamp diagnostics, settings and battery voltage level, and much more. You will love working with it!



FLASHING MODES	SEQUENTIAL MODES		
	FIRST PULSE	SECOND PULSE	THIRD PULSE
	LEFT AND RIGHT ARROW		
			
	DOUBLE ARROW		
			
	CAUTION BAR		
			
	FOUR CORNERS		
		ALTERNATIVE DIAMONDS*	
			

* Available only on 25-light models
 - Provinces of Canada and international markets may have different configurations
 - Various configurations available to meet your needs

SMART ARROWBOARD

Make your arrowboard part of a Smart Work Zone by adding a modem/sensor package from Ver-Mac. Arrowboards are usually located at the beginning of a lane closure and are positioned to gather vehicle speed data. The modem allows you to connect to our JamLogic software remotely so that you can get traffic data at your fingertips and create an automated smart work zone!

STEALTH TECHNOLOGY

Ver-Mac's innovative Stealth Technology design will help you significantly reduce your battery maintenance and repair costs. This technology combines two great innovations:



Cleverly hidden battery compartment—deter thieves from stealing batteries



Long-lasting sealed batteries—no maintenance required

SINGLE-MAST DESIGN

The Ver-Mac single-mast arrowboard trailer design is safer to use and more efficient to store and transport. When in travel position, the arrowboard is protected and wind drag is reduced, therefore significantly reducing maintenance cost. Our innovative arrowboard trailer design allows the users to set the trailer in tight work zones and angle the arrowboard independently towards oncoming traffic.



Travel position

ENERGY-EFFICIENT DESIGN

The Opti Power lens, combined with the solar panels, makes Ver-Mac's trailer- and skid-mounted arrowboards the most energy-efficient and cost-effective arrowboards in the industry. They will function continuously in all weather conditions, without the need for manual recharging.

OPTI POWER LENS

Ver-Mac's 15- and 25-light arrowboards feature the proprietary Opti Power lens. Our molded lamps are made of 32 LEDs encapsulated in our Opti Power lens. They are designed to maximize each LED's output and utilize less energy.

SOLAR PANELS

The solar panels provide maximum solar recharging all year round. They utilize high-performance silicon cells with anti-reflective coating for improved efficiency.



HIGH-QUALITY CONSTRUCTION

Ver-Mac's completely integrated, in-house manufacturing process ensures that the highest quality materials are used and the most rigorous quality control measures are taken to produce all of our arrowboards. These in-house processes allow Ver-Mac to control and ensure consistent and trouble-free products.

IN-HOUSE ELECTRONICS DEPARTMENT

All Ver-Mac controllers and electronic components are designed and manufactured in house. Having our own electronics department with a state-of-the-art automated soldering system gives Ver-Mac the control and flexibility over the quality and availability of our products.



ADVANCED POWDER COATING SYSTEM

Ver-Mac's powder coating system provides a superior finish and utilizes UV stabilized paint to help prevent fading and protect the finish from impacts, humidity, salt spray and rust. Highway safety orange is the standard color used, but other colors are available to comply with specifications.



..... TYPES OF ARROWBOARDS

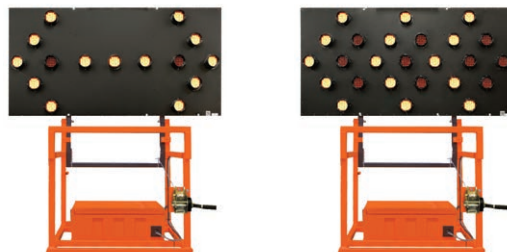
TRAILER MOUNTED

Ver-Mac's 15- and 25-light trailer-mounted arrowboards are powered by a combination of solar panels and batteries to provide portable, long-lasting work zone equipment. Consult our arrowboard comparative chart to find the Ver-Mac trailer-mounted arrowboard that meets your needs.



SKID MOUNTED

Ver-Mac's 15- and 25-light solar powered skid-mounted arrowboards are ideal to be installed in either work zone or attenuator truck beds. Consult our arrowboard comparative chart to find the Ver-Mac skid-mounted arrowboard that meets your needs.



VEHICLE MOUNTED

Ver-Mac's 14-, 15- and 25-light vehicle-mounted arrowboards are powered by the truck's battery. Our arrowboards can be mounted on a variety of vehicles as we offer a wide range of mounting brackets for the perfect installation. Our wireless V-Touch controller that plugs into the vehicle cigarette lighter makes installation quick and easy. Consult our arrowboard comparative chart to find the Ver-Mac vehicle-mounted arrowboard that meets your needs.



COMPARATIVE CHART

TYPE OF MOUNT	MODEL NO.	NUMBER OF LIGHTS			PANEL DIMENSIONS	CONTROLLER	POWER SUPPLY		STRUCTURE DESIGN		STEALTH TECHNOLOGY	SEGMENTS						
		14	15	25	(H x W)	Wireless V-Touch	Solar and batteries	Truck's battery	Single-mast	Cage	Theft-deterrent system / maintenance-free batteries	Highway const.	DOT	City and county	Utility	Attenuator truck/trailer	Striping truck	Smart Work Zone
TRAILER	ST-4815		●		48" x 96" 1219 mm x 2438 mm	●	●		●	●	●	●	●	●	●			●
	ST-4825			●	48" x 96" 1219 mm x 2438 mm	●	●		●	●	●	●	●	●	●			●
SKID	SM-4815		●		48" x 96" 1219 mm x 2438 mm	●	●			●		●	●	●	●	●		
	SM-4825			●	48" x 96" 1219 mm x 2438 mm	●	●			●		●	●	●	●	●		
VEHICLE	VM-14/42L	●			25 1/2" x 58" 648 mm x 1473 mm	●		●				●	●	●	●			
	VM-4815		●		48" x 96" 1219 mm x 2438 mm	●		●				●	●	●	●	●	●	
	VM-4825			●	48" x 96" 1219 mm x 2438 mm	●		●				●	●	●	●	●	●	
	VM-367215		●		36" x 72" 914 mm x 1829 mm	●		●				●	●	●	●		●	
	VM-367225			●	36" x 72" 914 mm x 1829 mm	●		●				●	●	●	●		●	
	VM-306015		●		30" x 60" 762 mm x 1524 mm	●		●				●	●	●	●			
	VM-306025			●	30" x 60" 762 mm x 1524 mm	●		●				●	●	●	●			

YOUR LOCAL DISTRIBUTOR



VER-MAC



CONTACT INFORMATION

1781 BRESSE STREET, QUÉBEC, QUEBEC G2G 2V2 CANADA
T: 418.654.1303 TF: 888.488.7446 F: 418.654.0517
www.VER-MAC.COM