



# ST-4815/ST-4825

Ver-Mac's ST-4815 and ST-4825 are trailer-mounted arrowboards with 15 and 25 lights, respectively. They both feature our single-mast design, wireless V-Touch controller, Stealth Technology and Opti Power lens. Both units combine energy-efficient design and high-quality construction to provide the most reliable and cost-effective arrowboards on the market.

# **WIRELESS V-TOUCH CONTROLLER**

- Easy-to-read 3.75-inch (95 mm) pressure-sensitive black and white display screen
- Wireless eliminates wire harness reducing maintenance and repair costs
- **Simple to operate** the intuitive point-n-go icons allow you to quickly select arrow patterns/mode
- Additional functionalities lamp diagnostics, settings, battery voltage level, and much more



## **SINGLE-MAST DESIGN**

- Arrowboard protected in travel position safer to use and more efficient to store and transport
- Low center of gravity reduces wind drag saving fuel costs
- Quick and easy to set up in tight work zones saving time
- Angle the arrowboard independently towards traffic – increasing safety

## 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

## **SMART ARROWBOARD**

Make your arrowboard part of a Smart Work Zone by adding a Speed-Mac from Ver-Mac. Our innovative Speed-Mac is a portable radar sensor that includes a doppler radar and a modem with GPS. Attaching the Speed-Mac to your arrowboard is a really smart way to get a low-cost speed gathering system and to quickly set up a Smart Work Zone.

- Connect to Ver-Mac's JamLogic software
- Transparently get access to speed data
- Integrate with PCMS to automate messages
- And much more

#### **ENERGY-EFFICIENT DESIGN**

- OPTI POWER LENS Designed to maximize each LED output and utilize less energy.
- SOLAR PANELS Provide maximum solar recharging during all four seasons.
- Both models are designed to run 12 months in most regions without manual charging.
- Various configurations of solar panels and batteries are available to meet your needs.

## **HIGH-QUALITY CONSTRUCTION**

- Powder coating superior finish impact, humidity, salt spray and rust resistant
- 4 leveling jacks for stabilization and easy transportation
- Manual lift mechanism for quick deployment
- Heavy-duty plastic fenders for durability and easy replacement
- Plastic battery box to minimize battery corrosion
- 2-in. (51 mm) coupler or 3-in. (76 mm) pintle eye for easy towing

## **SEGMENTS**

- Highway construction
- Department of Transportation (DOT)
- City and county
- Utility
- Smart Work Zone

## **DIMENSIONS AND WEIGHT**

Overall length: 135 in. (3429 mm)
Overall width: 71 in. (1791 mm)
Operating height: 136 in. (3443 mm)
Travelling height: 92 in. (2332 mm)
Weight (approx.): 385 kg (850 lb.)

## **OPTIONS**

- Battery charger
- Tongue wheel jack

Other options are available to meet your needs.

- 1-year warranty on complete trailers
- 2-year warranty on electronics manufactured by Signalisation Ver-Mac Inc.

YOUR LOCAL DISTRIBUTOR

