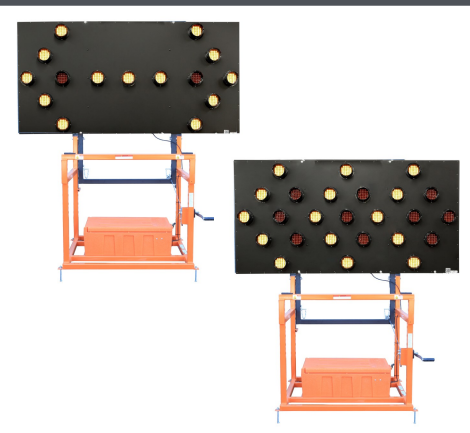


## SM-4815/SM-4825 SKID-MOUNTED ARROWBOARDS

Ver-Mac SM-4815 and SM-4815 are solar/battery-powered skid-mounted arrowboards with 15 and 25 light, respectively. The skid models use a heavy-duty hand crank to raise and lower the arrowboard. They both feature our wireless V-Touch AB controller, and our Opti Power lens. The skid can be placed in the bed of a truck or on a platform.



## V-TOUCH AB CONTROLLER

- No wire required—reduces maintenance and repair costs
- Compact—3.75 in (95 mm) touch screen
- Intuitive point-n-go icons—allow you to quickly select arrow patterns/ modes
- Backlighted screen— Perfect for nighttime use
- Real-time information—battery voltage level and arrow pattern
- Integration of accessories available (in option)



# \*\*\*\*\* SKID-MOUNTED ARROWBOARDS

#### **HIGH-QUALITY CONSTRUCTION**

- Powder coating superior finish impact, humidity, salt spray and rust resistant
- Manual lift mechanism for quick deployment
- Plastic battery box to minimize battery corrosion

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

- OPTI POWER LENS designed to maximize each LED output and utilize less energy.
- SOLAR PANEL provides 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.

#### **APPLICATIONS**

- Road striping convoys
- Road sweeping convoys
- Crash cushion (TMA) trucks

#### **DIMENSIONS & WEIGHT**

Overall length: 67 in (1692 mm)
Overall skid length: 48 in. (1219 mm)
Overall skid width: 52 in. (1321 mm)
Operating height: 100 in (2540 mm)
Travelling height: 54 in (1372 mm)
Weight (approx.): 800 lb (363 kg)

### **OPTIONS**

• Battery charger

Other options are available to meet your needs.

- 1-year warranty on complete skids
- 2-year warranty on electronics manufactured by Ver-Mac

YOUR LOCAL DISTRIBUTOR





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