



# FOLDING CONNECTED ARROW BOARD 15 LIGHTS

Clearly indicate lane closures on the road and online. Ver-Mac's folding connected arrow board sends audible and visual alerts to Waze, letting motorists know an upcoming lane is closed.

Ver-Mac products support the Connected Work Zone (CWZ)\* data-sharing specification, so you can opt to send lane closure information to government agencies and other relevant parties.

With its autonomy, connectivity and durable design, the ST-4815L-S FD is a robust, cost-effective option to secure your work zone.

## CONNECTED ARROW BOARD

### INDICATES

Lane closure start location  
Mode displayed on arrow board

### COMMUNICATES INFORMATION

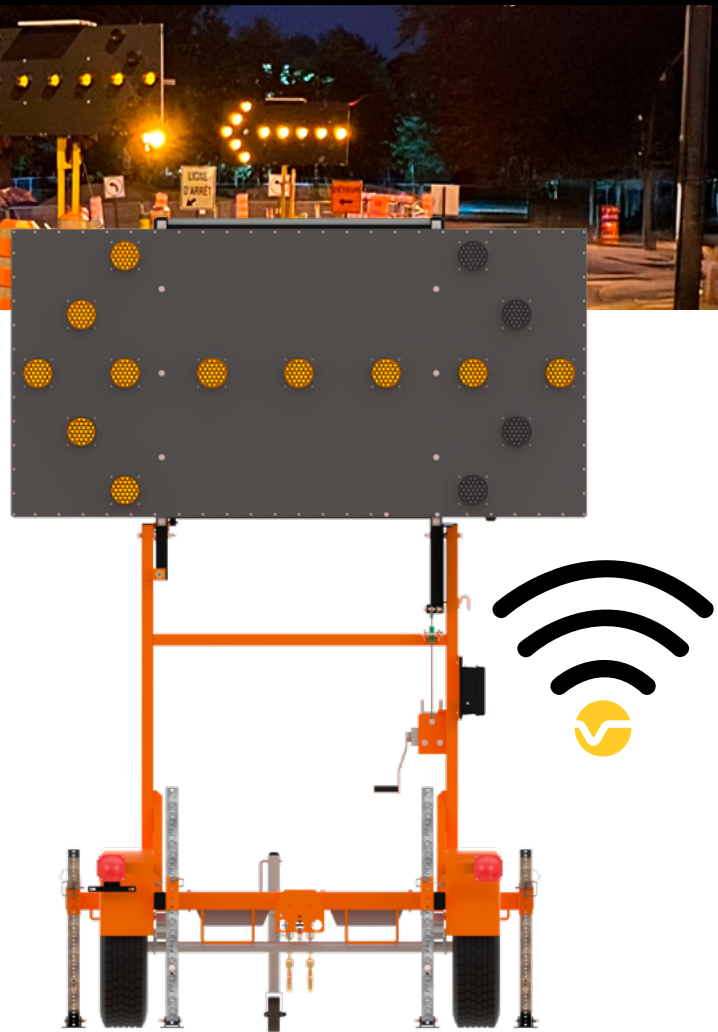
Real-time audible and visual alerts on Waze  
Compatible with some infotainment and navigation systems  
Supports CWZ\* feeds

### ACTIVITY LOG

GPS location, ON/OFF, mode, status

### MANAGE VIA JAMLOGIC

Map and list view in JamLogic  
Remote asset management including location and battery  
Monitoring even if it is turned OFF  
Monitor arrow, solar & battery status in real time



### APPLICATIONS

- Highway construction
- Utility projects
- City and county
- Connected Work Zones
- Department of Transportation (DOT)



## FEATURES & BENEFITS

### DURABLE, EASY TO USE

#### STEALTH TECHNOLOGY

Maintenance-free batteries  
Anti-theft hidden battery compartment

#### V-SWITCH CONTROLLER

Quickly select arrow patterns/mode with rotary switch

#### 4 ADJUSTABLE TELESPAR LEGS

Stabilization and easy transportation

#### TONGUE WHEEL JACK

Easy and safe trailer setup

#### REMOVABLE TONGUE

Saves space for storage or locations with tight space

#### MANUAL LIFT MECHANISM

Robust winch for quick deployment

#### 2-IN. (51 MM) COUPLER OR 3-IN. (76 MM) PINTLE EYE

For easy towing

#### DIAMOND PLATE PLATFORM

For safe and easy maintenance

### FOLD DOWN DESIGN

#### SAFE HANDLING FEATURES

Fewer pinch points and unique springback mechanism

#### COMPACT DESIGN

Efficient transportation & storage

### ENERGY-EFFICIENT DESIGN

#### SOLAR PANELS

Provide maximum recharging year-round. Designed to run 12 months in most regions without manual charging

#### SOLAR REGULATOR

With high-efficiency MPPT to maximize solar energy harvesting

#### OPTIBRIGHT TECHNOLOGY

Exclusive energy-efficient lens mold

Easier lamp replacement

Autonomous and hassle-free

Photocell with automatic adjustment

## SPECIFICATIONS

### DISPLAY

- Arrow board panel: 48 x 96 in. (1219 x 2438 mm)
- 15 LED lamps with OptiBright Technology
- 2 back LED lights
- 28 LEDs per lamp

### DIMENSIONS & WEIGHTS

- Overall length: 107 <sup>15/16</sup> in. (2742 mm)
- Overall width: 96 in. (2438 mm)
- Operating height: 135 in. (3429 mm)
- Traveling width: 96 in. (2438 mm)
- Traveling height: 96 in. (2438 mm)
- Weight (approx.): 960 lb. (440 kg)

### OPTIONS

- Compass to report heading in real time
- See deployment status (operational or transport mode)
- CWZ data-sharing feeds

*Other options are available to meet your needs.*

### WARRANTY

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

