

## PLVV-1LM48X32B

### POST-MOUNTED VARIABLE SPEED LIMIT SIGN

Ver-Mac's PLVV-1LM48X32B is a post-mounted variable speed limit sign with a full-matrix display of 32 x 48 pixels. The PLVV-1LM48X32B displays the maximum speed limit, which can be changed based on weather, traffic conditions, etc. The PLVV-1LM48X32B features our V-Touch controller and JamLogic® software. It's the perfect system to use to slow traffic and avoid stop-and-go conditions which often end-up causing rear-end collisions.



#### V-TOUCH CONTROLLER

- **Easy-to-read** – 7-inch (178 mm) color LCD pressure-sensitive display screen
- **User-friendly** – one-click icon-based menu items
- **Time-saving** – preloaded speed limits
- **Simple to operate** – the intuitive point-n-go icons ensure quick and easy commands to change maximum speed limits
- **Additional functionalities** – scheduling, sign diagnostics, pin-protected security, and much more



### JAMLOGIC® FLEET MANAGEMENT SOFTWARE

- Monitor, maintain and manage your signs from any PC, laptop, tablet or smartphone
- View your equipment in a list and GPS map view
- Change the maximum speed limit on one or more signs simultaneously with a simple click
- View your current speeds and battery voltages
- Group your signs in folders (by customer, location, project... you choose!)
- Receive e-mail or text alerts – optional (low battery cellular failure, etc.)

### APPLICATIONS

- Highway construction
- City and county (urban areas)
- School zones
- Smart work zones

### HIGH-QUALITY CONSTRUCTION

- Weather proof design (IP 45)
- Sealed power supply for marine environments
- Easy access for maintenance

### OPTIONS

- Beacons
- Sensors

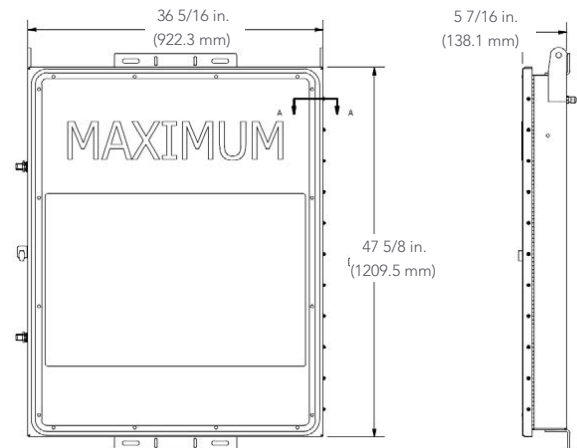
Other options are available to meet your needs.

- 1-year warranty on complete signs
- 2-year warranty on electronic components manufactured Ver-Mac

### DISPLAY

- High-resolution full-matrix of 32 x 48 pixels (white or amber pixels)
- 17.7 mm pixel pitch
- 15° visibility
- 16 x16 pixels, swappable LED modules
- Choice of fonts
- Manual and photocell-controlled brightness
- Ethernet and RS-485 serial communication ports
- 120 V, 60 Hz

### DIMENSIONS AND WEIGHT



Weight: 150 lb (628 kg)

YOUR LOCAL DISTRIBUTOR



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