

TRAILER-MOUNTED TRAFFIC SIGNALS

Ver-Mac's TLD-2312 is a battery/solar-powered portable traffic signal trailer set with a traffic signal head on both trailers. The TLD-2312 uses advanced radio communication to phase and monitor the signals for conflicts or failures. The TLD-2312 features the V-Touch TLD controller, Tilt-and-Rotate solar panels and our JamLogic software (modem required) to provide the industry with the most user-friendly programming and a cost-effective traffic control system. The TLD-2312 offers multiple features and options for a safe and efficient traffic control in a variety of short and long term applications.



V-TOUCH TLD CONTROLLER

Each TLD-2312 unit features the industry's easiest and quickest programming thanks to the V-Touch TLD controller. The controller systematically walks the user through each step to ensure the proper programming, and sequence is created.

- Large 7 in. (178 mm) LCD color graphic touch screen
- Intuitive point-and-go icons
- Real-time signal display
- Easy pattern selection and configuration
- Traffic pattern plans easy to create, modify and save
- Possibility to schedule plans daily, weekly, monthly
- Instant emergency control (red/red function)
- Ability to send email/SMS alerts when something abnormal occurs (optional)





TLD-2312 FEATURES

- V-Touch TLD controller Improved interface that provides more information in one screen
- Any unit can act as a master or slave No need to move around
- Tilt-and-Rotate solar panels Maximize solar recharging and increase battery life
- JamLogic software Fleet management with remote monitoring and programming (modem required)
- Highly visible 12 in. (305 mm) LED lamps Meet MUTCD standards
- Radio communication Secured communication between system units
- Malfunction management system Monitors radio communication, conflict monitoring, signal malfunction and low voltages
- Maximum distance between units Up to 1 mile (1.6 km) line of sight
- Ability to control multiple units Versatile to adapt to different project applications
- Tandem tow Easy and safe transport of set
- **Environmentally friendly** No generator noise and pollution
- Multiple options available Traffic detection, emergency pre-emption and manual flagger to enhance traffic control management

TRAFFIC CONTROL PATTERN TYPES

- Access (one signal head)
- Shuttle
- Two-way
- T-junction
- Crossroads
- Customizable for multi-directional installation

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 a quick deployment
- Heavy-duty plastic fenders for durability and easy replacement
- Plastic battery box to minimize battery corrosion
- Lockable control box for security
- 2-in. (51 mm) coupler or 3-in. (76 mm) pintle eye for easy towing

APPLICATIONS

- Bridge construction
- Urban Work Zone
- Secondary roads
- Special events



POWER SUPPLY CONFIGURATION

• TILT-AND-ROTATE SOLAR PANELS -

Panels tilt to a 45-degree angle to provide maximum solar recharging during all four seasons

- The standard battery/solar configuration is designed to run 12 months in most regions without manual charging
- 1-year warranty on complete trailers
- 2-year warranty on electronics manufactured Ver-Mac

DIMENSIONS AND WEIGHTS

 Overall length: 134 in. (3404 mm) Overall width: 70 in. (1781 mm) 97 in. (2464 mm) Traveling height: • Operating height: 174 in. (4420 mm)

 Weight (approx.): 2495 kg (5,500 lb.) Axle/suspension:

544 kg (1,200 lb.)

OPTIONS

- Traffic detection
- Wireless remote
- Modem with GPS
- Countdown display
- Additional units • ITE lamps
- Advanced warning system
- Emergency pre-emption

Other options are available to meet your needs.

YOUR LOCAL DISTRIBUTOR

