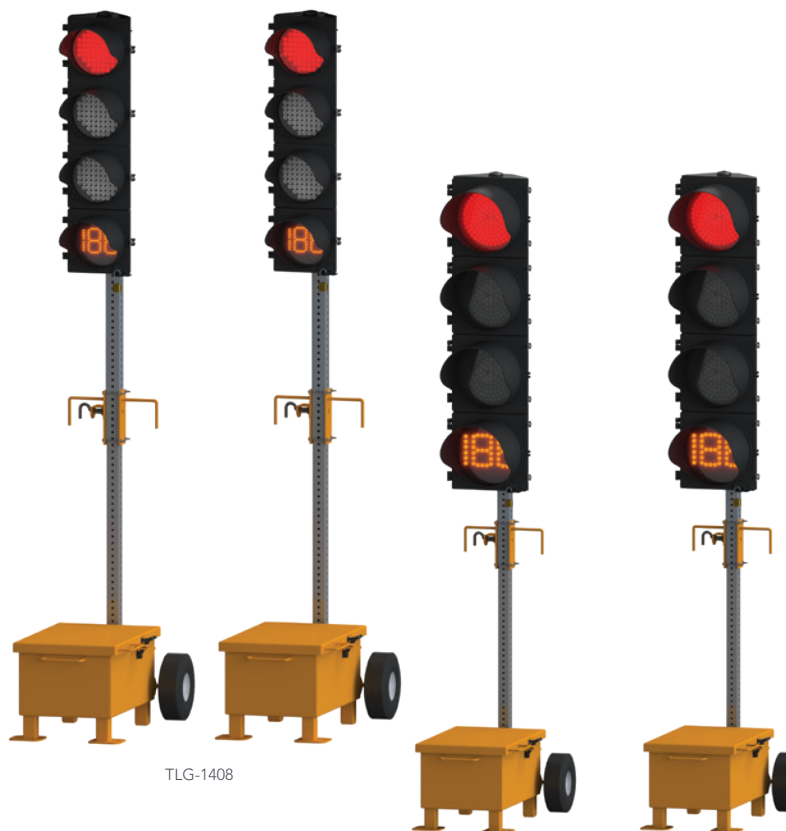




VER-MAC

## TLG-1408/TLG-1412 PORTABLE TRAFFIC SIGNALS

Ver-Mac's TLG-1408 and TLG-1412 are battery powered portable traffic signal trolley sets with a traffic signal head on both trolleys. They come respectively with 8 in. (203 mm) and 12 in. (305 mm) LED lamps. Both systems are timed and use GPS for synchronization. The TLG models feature the V-Touch TLG controller and V-SWAP system. They are perfect for simple short term applications.



TLG-1408

TLG-1412

### V-TOUCH TLG CONTROLLER

Ver-Mac's V-Touch TLG is the industry's most easy-to-use controller.

- Compact 3.75 in. (95 mm) black and white graphic touch screen
- Intuitive point-and-go icons
- Real-time signal display and battery voltage level

The V-Touch TLG features four easy programming options:

#### BY DISTANCE

The operator determines the distance between signals and the controller calculates duration automatically

#### BY TIME

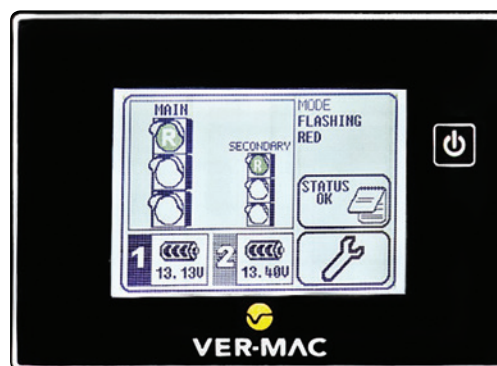
The operator can manually enter green and clearance times

#### PREPROGRAMMED

Select among 18 preprogrammed codes

#### ADVANCED

The operator determines the distance between signals and the approximate vehicles' speed in the work zone. The controller automatically calculates duration with more accuracy.





Solar panel option



Travel position

### TLG-1408/TLG-1412 FEATURES

#### V-TOUCH TLG CONTROLLER

Intuitive icons for quick and easy programming—no training required

#### V-SWAP SYSTEM

Allows to remove and charge batteries without having to stop the signal on an active job

#### GPS TIME SYNCHRONIZATION

Ensures that the time on the two signals operate in unison

#### TELESCOPIC MAST

For quick, easy and effortless deployment

#### V-SWAP SYSTEM

Our TLG-1408 and TLG-1412 traffic signals can be equipped with two 12-volt batteries. The signal operates on one battery with an auxiliary battery back-up. The V-SWAP system recognizes low voltages and automatically switches to the auxiliary battery. It allows users to remove and charge batteries without having to stop the signal on an active job.

#### SOLAR PANEL (OPTIONAL)

Add a solar panel kit to your traffic signals and get more autonomy from them!

### APPLICATIONS

- Urban zones
- Advertising / Special Events
- Bridge construction/repair
- Secondary roads
- Mountainous Work zone construction

### DIMENSIONS AND WEIGHT

- Overall length: 32 in. (824 mm)
- Overall width: 23 in. (587 mm)
- Traveling height: 81 in. (2054 mm)
- Operating height: 137 in. (3480 mm)
- Weight (approx.)\*:
  - TLG-1408: 140 kg (309 lb.)
  - TLG-1412: 145 kg (320 lb.)

\*Weight including batteries

### OPTIONS

- 12-volt batteries
- Battery charger
- Countdown display
- Solar panel

Other options are available to meet your needs.

### WARRANTY

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

