



NORTH AMERICA TRAFFIC™

THE LEADER IN TRAFFIC CONTROL SYSTEMS



PTL2.4 LD

PORTABLE LANE CONTROL SIGNAL

The PTL2.4LD (Light Duty) model is a dual head portable traffic signal ideal for daily setup to be used in lieu of flag-persons. It can operate 24 hours a day for up to 14 days before having to charge the batteries.



NORTH AMERICA TRAFFIC™

THE LEADER IN TRAFFIC CONTROL SYSTEMS



PTL2.4 LD PORTABLE LANE CONTROL SIGNAL

KEY FEATURES INCLUDE:

- Wireless communication link up to 1 mile
- Easy to use, intuitive controller (PLC) with large Full Colour Display- 480p LCD display with easy-to-read menus and intuitive setup process
- Quick setup by means of user selectable predefined work zone layout
- Push-button electric actuation lift system
- Compliant with both the MUTCD and NEMA TS-5 standards
- USB Drive- backup traffic control plans and download log files and performance history for an additional level of data securement
- The optional hand held remote control feature allows operators on-site to manually control traffic from a safe location or perform an “All Stop” and “Resume” function
- 8 batteries – 6 volt deep cycle and 100 watt solar array

BENEFITS:

- Visual feedback from the controller guides the user through the simple programming process
- Dual-head, highly visible LED signals for maximum visibility
- Both the physical setup and signal timing is done with the push of a button
- Perfect use for tree trimming, gas line work, water and sewer work, utility applications and more
- A 24 V power system provides efficiency and power conservation by means of display screen dimming, advanced solar collection, and reduced power loss through wiring



Dual-head, highly visible LED signals for maximum visibility.



7 Petersburg Circle, Port Colborne, ON L3K 5V5

