



NORTH AMERICA TRAFFIC™

THE LEADER IN TRAFFIC CONTROL SYSTEMS



PTL2.4x

PORTABLE TRAFFIC SIGNAL

The reliable PTL2.4x Portable Traffic Signal is ideal for continuous operation for your long-term traffic control needs. The PTL2.4x is engineered for safety in work-zones including lane closures, cross-roads and intersections.



NORTH AMERICA TRAFFIC™

THE LEADER IN TRAFFIC CONTROL SYSTEMS



PTL2.4x PORTABLE TRAFFIC SIGNAL

KEY FEATURES INCLUDE:

- Use up to twenty signal trailers on a single site – for work zones with high quantities of intersecting driveways and/or side roads
- Large Full Colour Display – 480p LCD display with easy to read menus and intuitive setup procedures
- Electric actuator lift system
- Dual-head with custom features for increased visibility
- 400 watt solar array with 360 degrees rotation range and tilt range of 0 to 60 degrees



Dual-head, robust design for your Long-Term Traffic Control needs.

BENEFITS:

- User-friendly controller design – Operator training takes only a few minutes for basic and complex setups.
- A 24V power system provides efficiency and power conservation by means of reduced power loss through wiring and advanced solar collection and regulation.
- Each controller can be designated as a Primary Unit, or a Secondary Unit providing convenience and efficiency in assigning inventory.
- All cycle time programming is done at the Primary unit controller.
- USB Drive – backup traffic control plans and download log files and performance history for an additional level of data securement
- Radio communication capability of one mile (1.6 km)
- Up to 30 days of continuous operation without sunlight



7 Petersburg Circle, Port Colborne, ON L3K 5V5

