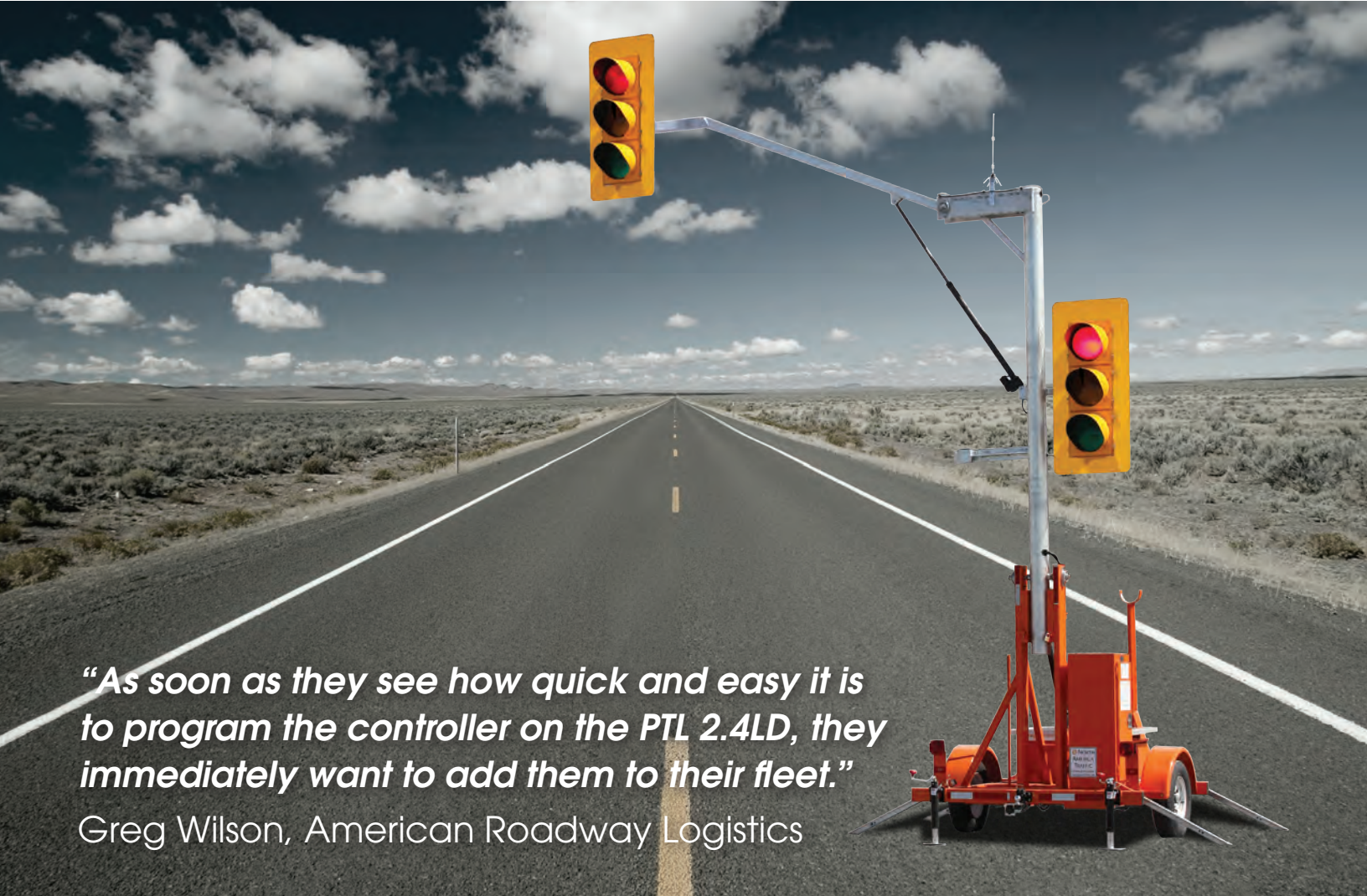




NORTH AMERICA TRAFFIC™

THE LEADER IN TRAFFIC CONTROL SYSTEMS



"As soon as they see how quick and easy it is to program the controller on the PTL 2.4LD, they immediately want to add them to their fleet."

Greg Wilson, American Roadway Logistics

The SAFE choice for Traffic Control

PTL 2.4LD

Portable Lane Control Signal

Dual head, compact design for your Short-Term Traffic Control needs



NORTH AMERICA TRAFFIC™

THE LEADER IN TRAFFIC CONTROL SYSTEMS

PTL 2.4LD

Portable Lane Control Signal

The PTL 2.4LD (Light Duty) model is ideal for daily setup to be used in lieu of flag-persons. It is capable of operating 24 hours a day for up to 14 days, before having to charge the batteries.

FEATURES	BENEFITS
Wireless communication link up to 1 mile	Utilization on 90% of all projects
Radio Remote for manual control	Convenient for manual "All Stop" and "Resume" of traffic flow
Push button convenience with user input message on full color LCD controller screen	Operator training takes less than 5 minutes
Pre-programmed cycle times	Simply enter your work-zone distance and press "START"
Lightweight design	Quick set up time. Can be repositioned by hand as opposed to by truck
Each controller can be designated as a Primary Unit, or a Secondary Unit	Convenience and efficiency in assigning inventory
Remote Monitoring System (RMS) - Cell Phone (or Satellite Phone) option	Geo-Fencing for anti-theft and remote locating
Change the green time on-the-fly at the push of a button	Reduces traffic congestion during rush hours
	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

COMPARISONS

HUMAN FLAGGER	PTL 2.4LD
Typical cost ranges from \$15.00 to \$35.00 per hour, per flag-person	Cost of operation is about \$3.00 per hour
No return on investment	Typical R.O.I. is 8 months
Often unreliable	100% reliable
High risk of injury and fatality	A safer alternative
Increasing WCB costs	No workers' compensation costs
Motorist visibility - short range	Motorist visibility - long range



Typical Applications:

- Gas lines
- Water and sewer lines
- Asphalt paving
- Road reconstruction and maintenance
- Guardrail repairs
- Ditching
- Tree trimming
- Utility applications - Hydro-electric and Telephone lines

REV 09/20 C



ISO
9001:2015



7 Petersburg Circle, Port Colborne, ON L3K 5V5
1-877-352-4626 info@northamericatrafic.com

www.NorthAmericaTraffic.com