The SAFE choice for Traffic Control

PTL 2.4LD
Portable Lane Control Signal

Dual head, compact design for your Short-Term Traffic Control needs
PTL 2.4LD
Portable Lane Control Signal

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

REASONS TO BELIEVE...

Safety
We all value work-zone safety - for the flagger, the road worker, and the travelling public. The PTL 2.4LD was designed with safety as the number one priority. Our dual-head, highly visible LED signals maximize brightness, giving motorists ample time to slow down from a long distance before entering your work-zone.

Reliability
For over 20 years, contractors have been using our equipment in the most extreme conditions across Canada. The PTL 2.4LD is manufactured under strict quality guidelines within a registered ISO 9001:2008 facility. All of our products are backed by 24/7 technical support, where customers will speak to a live technician.

Simplicity
We understand the construction industry and realize that “time is money”. The PTL 2.4LD is designed for quick and easy setup to maximize uptime for any crew. No need to consult a traffic engineer, with cycle times already programmed in the controller based on work-zone distance. Changing cycle times on the fly is as simple as pushing a button!

Versatility
North America Traffic manufactures a complete line of Portable-Type Signals - Automated Flagger Assistance Devices (AFADs), Portable Lane Control Signals (PLCS) and Portable Temporary Traffic Signals (PTTS). The PTL 2.4LD features a lightweight, compact design that can be repositioned manually within your work-zone, and can be used on most applications, with radio communication capabilities of up to 1.6 km (1 mile).