## PMPETERSON

## INTRODUCING OUR NEW WEAPON IN THE BATTLE AGAINST CORROSION.



PETERSON

Corrosion is the number one reason fleets replace harness and lighting systems, and "lights inoperable" is the number one CSA violation for chassis.\* Protect your trailers' wiring harness and lights with our newest harness solution – PetersonPATRIOT<sup>™</sup>. This product was developed after extensive discussions with fleets and has been designed for the corrosion resistance and modularity the chassis market demands. Equip your fleet with PetersonPATRIOT to reduce CSA violations, maintenance costs, and down time.

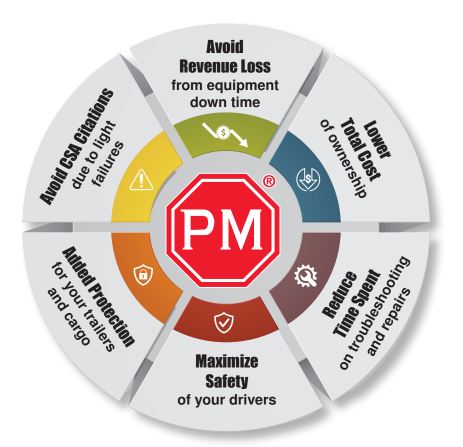
Boasting a five-year warranty against defects and *corrosion*, the PetersonPATRIOT is a modular harness system with a distribution module that connects all the lighting components to a small footprint central hub to provide excellent corrosion resistance, easy installation, and efficient troubleshooting and repair.



\* National Transportation Research Center: "Safety Issues Involving Marine Containers on Chassis"

## **STOP Corrosion Before it Starts.**

## Protect your bottom line. Maintain your service levels. Enhance your vehicle performance.



Corrosion is the #1 reason fleets replace harness and lighting systems.

ťМ,

Unplanned troubleshooting and replacement increase costs that can impact your every part of your organization.

Over the years, Peterson has developed lighting solutions for the Intermodal market with theft-proof rings, insert modeled connectors to stop moisture intrusion, and single diode LEDs to reduce theft. PetersonPATRIOT is the next product designed for the special requirements of the chassis market.

The PetersonPATRIOT distribution module uses a circuit board as its core component which means less labor to build and a lower price point. It's also more waterproof and smaller too, making it easy to mount on a chassis while providing great value.



Scan to learn more or visit www.pmlights.com/safety-lighting-for-intermodal-chassis

Patriot IANA-0921-B