

HD-Pro Series

Super-LED® Warning Light Array designed specifically for Heavy-Duty Vehicles



Model PKRTA8

HD-Pro light arrays take advantage of the warning lights used worldwide by Fire, Police and Emergency professionals ... in a heavy-duty system that is specifically designed to handle the adverse conditions you face every day. Six or eight flashing Smart-LED™ modules provide heads-up warning to traffic approaching rear of vehicle. Super-LEDs® provide high impact warning light that requires much less current, are virtually vibration and moisture resistant, and, because they are surface mounted, are simple to install. Offered in rugged stainless steel housings, HD-Pro light arrays are the heavy-duty answer for your heavy-duty work.

Features

- Super-LEDs® are tough, encapsulated for vibration and moisture resistance.
- Highly effective, super bright LEDs are the lighting of choice. Reliable and road tested for the long haul.
- 11-gauge stainless steel housings may be welded on for additional strength.
- Two wire (power and ground) cabling is easy to install right out of the box.
- Low amperage draw (4.8 amps @ 12.8 VDC) saves your battery, keeps your warning system working as long as you do.

- All internal connections are Deutsch® waterproof connectors for years of trouble free service.
- Cables are tin coated copper stranded for water, oil, and corrosion resistance.
- Five-Year HDP, Heavy Duty Professional Warranty.
- Size PKRTA8: 3-3/8" (86mm) H x 3" (76mm) D x 54" (137cm) W.
PKRTA6: 3-3/8" (86mm) H x 3" (76mm) D x 40" (102cm) W.

HD-Pro light arrays include

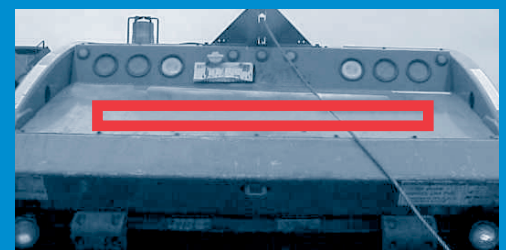
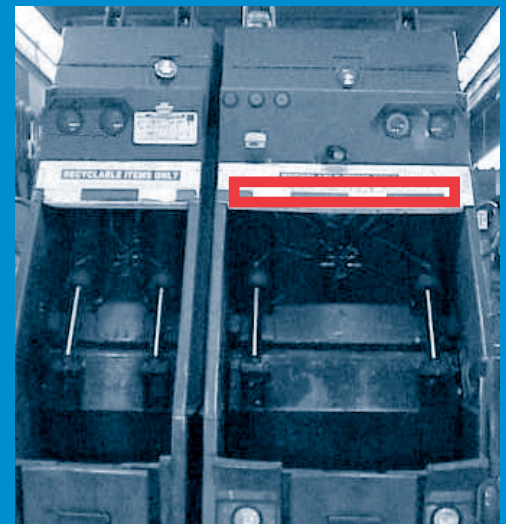
- Model PKRTA6 & PKRTA8 directional housings for rear of vehicle.
- Six or eight TIR6 Super-LED™ light modules encased in protective heavy-duty stainless steel housings.
- Twenty-five feet of TPR cabling with strain relief tubing and connectors.

PKRTA6 - 6 light assembly
PKRTA8 - 8 light assembly



Harsh environments with water, chemicals, oils and salt exposure are all taken into consideration when designing these systems.

Rear Loader



WHELEN®
ENGINEERING COMPANY, INC.

Route 145, Chester, CT 06412
860-526-9504 • Fax 860-526-4078
www.whelen.com

Whelen reserves the right to upgrade and improve products without notice.
© 2006 Whelen Engineering Company, Inc.
Printed in the U.S.A. Code# 11528F-0906