

Perimeter Enhancement Light

PEL SERIES - SUPER-LED® GROUND LIGHTING



Multi-purpose design for illuminating the work area around emergency and utility vehicles.

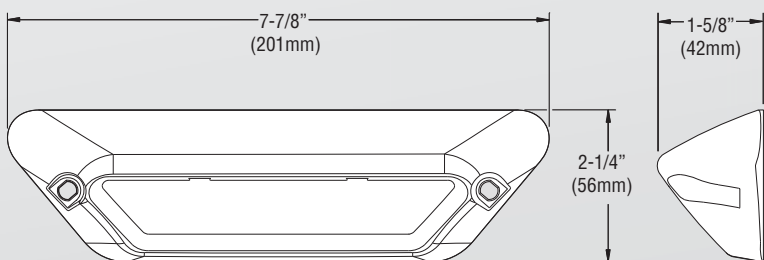
The Perimeter Enhancement Light can also be used in a wide range of other applications such as hose beds, walkways, under-body ground illumination, pick-up truck beds and utility vehicles where white illumination is needed. Super-LED lightheads provide reliable, bright light which will stand up to harsh environments and vibration.



FEATURES

- Downward projected, reliable, ground lighting for the perimeter of your vehicle.
- Six diode Super-LED module in a rugged polycarbonate housing; available in chrome or black.
- Steady-burn, white light is projected downward at a 40° angle to illuminate a large area.
- Mounts to vertical surfaces and may be mounted inverted.
- Super-LEDs provide reliable bright light which stand up to harsh environments and vibration for long-life serviceability.
- Meets the requirements of NFPA 1901 for rear ground lighting - 13.10.1.1 when configured properly, covers a 10 by 10 square foot work area immediately behind the vehicle.
- Supplied with 6" pigtail connector, customer supplied switching required.
- Molded rubber gasket protects body panels.
- 5 year HDP® Heavy-Duty Professional warranty.

Model	VDC	Amp Draw	Lumens	Flange
PELCC	12	.85	1000	Chrome
PELCC4	24	.370		Chrome
PELCB	12	.85		Black
PELCB4	24	.370		Black



MODELS

- PELCC:.....12 VDC, Chrome flange
- PELCC4:.....24 VDC, Chrome flange
- PELCB:.....12 VDC, Black flange
- PELCB4:.....24 VDC, Black flange

WHELEN
ENGINEERING COMPANY, INC.

51 Winthrop Road
Chester, Connecticut 06412-0684
(860) 526-9504 • Fax: (860) 526-4078
www.whelen.com

Whelen Engineering reserves the right to upgrade and improve products without notice.
© 2012 Whelen Engineering Company, Inc. Printed in U.S.A.
NASCAR® is a registered trademark of the National Association for Stock Car Auto Racing, Inc.
Code No. 12541B - 0412

