

Motorcycle Windshield Super-LED® Light Array

Put warning light up higher with a high intensity Super-LED® light array.

Built with a rugged steel bracket and custom molded, high impact polycarbonate housing that fits snugly to the fairing of the motorcycle preventing flashback.

Higher placement assures more visibility to larger vehicles either oncoming or in the rear-view mirror, and adds another level of protection to your warning system.



Road King®

FEATURES

- Uses five LINZ6™ lightheads.
- Custom lens/color configurations available.
- Each Super-LED module is encapsulated and uses a water-proof connector for long life.
- Arc design with 5 high-impact Super-LED lightheads, sweeps light across the front and angles to the side of the motorcycle for extreme 180° visibility.
- Custom molded housing is sturdy and lightweight.
- Internal Scan-Lock™ feature.
- Heavy-duty, highly effective LED lighting technology is perfectly suited for the rough road conditions on a motorcycle.
- Super-LEDs are rated for 100,000 hours.

MODELS

- M04ZB**.... Five blue LINZ6 for 2000-2010 Harley Davidson® FLHTPI
- M04ZJ** Three blue and two red LINZ6 for 2000-2010 Harley Davidson FLHTPI
- M04ZJ2** .. Three red and two blue LINZ6 for 2000-2010 Harley Davidson FLHTPI
- M04ZR**.... Five red LINZ6 for 2000- 2010 Harley Davidson FLHTPI
- M05ZB**.... Five blue LINZ6 for 2007-2010 Harley Davidson Road King
- M05ZJ** Three blue and two red LINZ6 for 2007-2010 Harley Davidson Road King
- M05ZJ2** .. Three red and two blue LINZ6 for 2007-2010 Harley Davidson Road King
- M05ZR**.... Five red LINZ6 for 2007- 2010 Harley Davidson Road King



Whelen Engineering reserves the right to upgrade and improve products without notice.
© 2010 Whelen Engineering Company, Inc. Printed in U.S.A.
NASCAR® is a registered trademark of the National Association of Stock Car Auto Racing, Inc
Code No. 11947B - 05/10

WHELEN®
ENGINEERING COMPANY, INC.

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