

www.weldoninc.com

NEW



WELDON
A DIVISION OF AKRON BRASS

Aero-Maxx® II NFPA Lightbars



9188-1559-00

9188-1500 Series

Weldon is proud to offer our new Aero-Maxx II LED roof mounted lightbar. This lightbar meets NFPA 1901 upper Zone A requirements for both clearing and blocking modes. When combined with our versatile Diamondback perimeter warning lamps and LED beacons, a 100% NFPA certified Weldon warning lamp package can be provided!

- Intense LED lightheads provide a wide output coverage area exceeding NFPA requirements
- LED Lightheads available in red, amber, white, blue and green
- Rugged aluminum chassis and impact resistant polycarbonate lenses provide excellent durability in harsh environments
- Cover lenses available in clear or colored configurations to match the LED
- Slotted mounting bolt channels provide flexible mounting options
- Serviceable lenses, lightheads and controller allow long-term maintenance of the product
- Additional options include: traffic director, take-down and alley lights, and Opticom™ strobe tube



PH: 800.989.2718 | Fax: 614.527.3547 | www.weldoninc.com

© Copyright 2010 Akron Brass Company. All rights reserved. No portion of this can be reproduced without the express written consent of the Akron Brass Company. (07/10)



Traffic Director Controller

A surface mount control pad is included when the traffic director feature is specified in the light bar configuration. The controller features durable, backlit keys with intuitive function legends and an LED indicator strip to show operation.

Standard NFPA Compliant Lightbar Configurations		
9188-1524-00 24" Length – Perfect for Split/Aerial applications		Peak Current = 3.4 amps Average Current = 1.8 amps
9188-1549-00 49" Length		Peak Current = 3.4 amps Average Current = 1.8 amps
9188-1554-00 54" Length		Peak Current = 4.0 amps Average Current = 2.2 amps
9188-1559-00 59" Length		Peak Current = 4.6 amps Average Current = 2.5 amps
9188-1572-00 72" Length		Peak Current = 4.6 amps Average Current = 2.5 amps

www.weldoninc.com

