

NEW PRODUCT

MINI
LIGHTBARS

Mini Legacy[®] SUPER-LED[®] SERIES LIGHTBAR

A compact version of Whelen's high performance Legacy lightbar designed to fit special applications. With multiple mounting options and an extruded aluminum platform, the Mini Legacy is built for versatility and long life reliability.



FEATURES

- Single color corner modules available in Red, Amber, Blue or White
- Available in Magnetic, Magnetic/Suction, or Permanent Mounts
- Magnetic mount includes cigar plug with On/Off and pattern switches
- 58 Scan-Lock™ flash patterns to choose from
- Permanent mount includes 15' cable
- Extruded aluminum platform for long life dependability
- Inboard single color Super-LED warning modules optional
- Alley and take-down options available for permanent mount models
- Standard permanent mount model provides low power and individual control of front corner, rear corner and optional inboard modules
- 12 VDC
- Length: 19.31" (49cm)
- Five Year HDP[®] Heavy-Duty Professional Warranty

MODELS

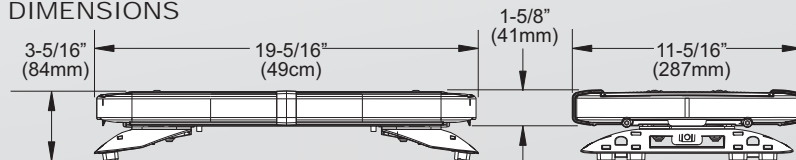
- **GT9****M**Magnetic Mount
- **GT9****V**Magnetic/Suction Mount
- **GT9****P**Permanent Mount

OPTIONS

- **GWDS*** Single color Super-LED lighthead, Red, Blue, Amber or White
- **Options for permanent mount only:**
- **GTTS** Two Super-LED Take-Down Lights
- **GTA** Two Super-LED Alley Lights
- **GT TSA** Take-Down and Alley Lights

Replace * in model number with color desired:
A=Amber, R=Red, B=Blue and C=White

DIMENSIONS



WARNING: The use of magnetic or magnetic/suction warning lights on the outside of a moving vehicle is not recommended and is at the sole risk of the user.



Whelen Engineering reserves the right to upgrade and improve products without notice.
© 2014 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. 12835A - 10/01/14



WHELEN[®]
ENGINEERING COMPANY, INC.

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