

Responder[®] HD[™] Series

HEAVY-DUTY SUPER-LED[®] MINI LIGHTBAR

Versatile mini lightbar now features Super-LED technology for attention getting flash impact, low current draw and rugged, long-life reliability. Dual-level Super-LED modules provide maximum 360° warning coverage. Perfect for heavy-duty applications where a full-sized lightbar is not appropriate.



R10HDPA



R10HDVA



FEATURES 1

- Class 1, SAE J845 certified.
- Rated for 100,000 hours of operation.
- Six Dual-level Super-LED modules.
- Permanent mount models have built-in electronic flashers which provide fourteen Scan-Lock[™] patterns including steady-burn.
- Magnetic and vacuum/suction cup models offer SignalAlert[™] 75 flash pattern, standard.
- Rugged aluminum base and polycarbonate dome.
- 9.0 amp draw (peak), 3.6 amp draw (average).
- 12 VDC.
- Five year HDP[®] Heavy-Duty Professional warranty.
- Size: 5-1/16" (130mm) H x 6-5/16" (160mm) W x 17-1/4" (438mm) L.

MODELS

- R10HDP*Permanent mount.
- R10HDM*Magnetic mount.
- R10HDV*Vacuum/suction cup mount.

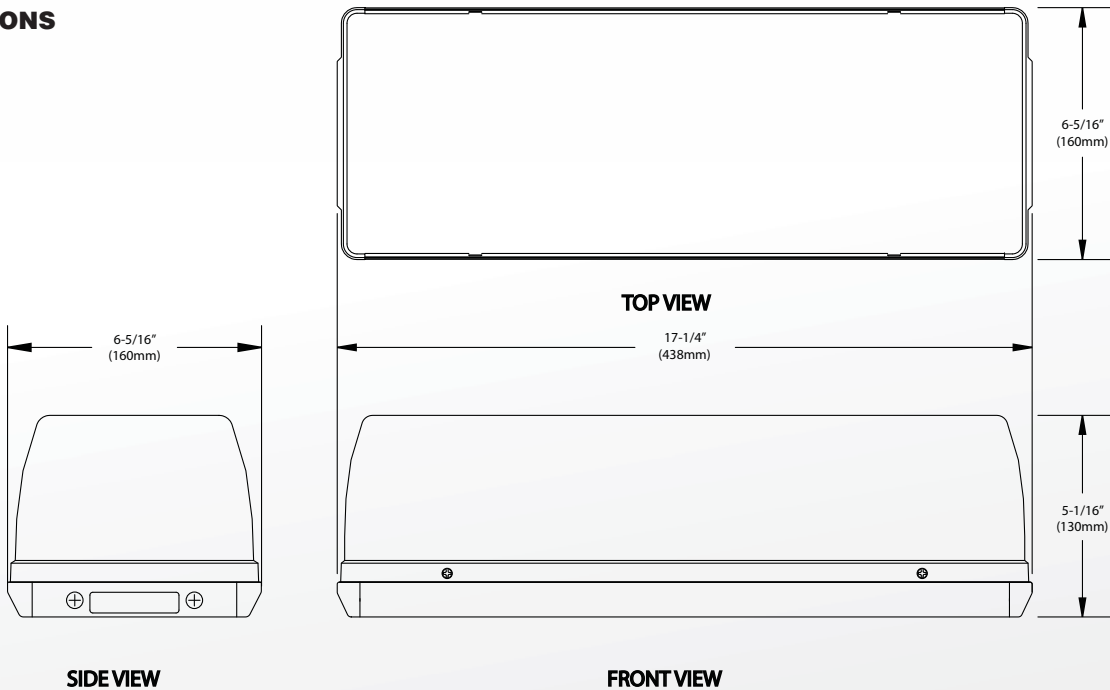
* Replace symbol in model number with letter indication color desired:
A = Amber B = Blue R = Red C = White



WHELEN[®]

Responder® HD™ Series

DIMENSIONS



MOUNTING OPTIONS

- Permanent bolt mount versions include 6" pigtail.
- Magnetic mount versions include four 50 lb. pull magnets, 10' straight cord with cigar plug with LED indicator, On/Off switch and pattern control switch.
- Vacuum/suction cup mount versions include two 110 lb. pull magnets overcoated with non-marring rubber suction cup. Includes 10' straight cord with cigar plug with LED indicator, On/Off switch and pattern control switch.

Scan-Lock™ Flash Patterns

- SignalAlert™Alternate
- SignalAlertSimultaneous
- SignalAlertCycle
- CometFlash®Alternate
- CometFlashSimultaneous
- CometFlashCycle
- DoubleFlashAlternate
- DoubleFlashSimultaneous
- DoubleFlashCycle
- SingleFlashAlternate
- SingleFlashSimultaneous
- SingleFlashCycle
- SteadyFlashSteady
- SteadySteady



Vacuum/Suction Cup Mount



Permanent Mount

WARNING: The use of magnetic or vacuum/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.
 © 2010 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. 11983C - 06/10

WHELEN®
 ENGINEERING COMPANY, INC.

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

American Employees, American Manufacturing, American Pride!