

NEW PRODUCT - PRELIMINARY BULLETIN

Mirror-Beam™ ION™ V-Series™

MIRROR MOUNTED SUPER-LED® 3-IN-1 LIGHT

LIGHTHEADS

Custom molded Black housings fit over existing vehicle mirror glamour caps and feature high intensity ION V-Series lightheads. This placement provides unobstructed wide-angle warning and visibility.



VMCC11AA



VMCC11BB



VMCC11RR



VMCT15BB

FEATURES

- 3-in-1 combination light for warning, flood/alley and ground illumination (puddle light)
- Warning available in Red, Blue, Amber and White
- 25 Scan-Lock™ flash patterns, including 14 synchronizable patterns
- Hard coated lenses minimize environmental damage from the sun, salt and road chemicals
- Puddle light: 0.12 amps average at 12.8 VDC
- Alley light: 0.31 amps average at 12.8 VDC
- Warning light: 0.765 amps average at 12.8 VDC
- Textured Black vehicle specific housings
- Supplied with a 10" 6 wire pigtail
- Warning segment meets and exceeds SAE Class 1 and SAE J845 requirements
- Meets and exceeds SAE J595, NFPA 1901 and KKK 1822 requirements
- Sold in pairs
- Allows for the use of Whelen's LINSV2 with vehicle specific mounting bracket with little or no modification
- Five year HDP® Heavy-Duty Professional warranty

MODELS

- VMCC11**.....Chevy Caprice, 2011-2015
- VMDC11**.....Dodge Charger, 2011-2015
- VMFT11**.....Ford Taurus, 2011-2015 and Police Interceptor, 2013-2015
- VMFX11**.....Ford Explorer, 2011-2015 and Police Interceptor Utility, 2013-2015
- VMFF12**.....Ford F150, 2012-2014
- VMCT15**.....Chevy Tahoe, 2015

Replace ** symbol in model number with letter indicating LED color desired: A = Amber; B = Blue; C = Clear/White; R = Red



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. 12730C - 1/15



WHELEN[®]
ENGINEERING COMPANY, INC.

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