



# B6LED Series Beacons

## COMBINATION TAILBOARD LIGHTING

B6LED Series Beacons provide tailboard lighting, combining Rota-Beam™ solid-state “rotating” technology with directional lower-level lighting in a single fixture. They feature the L31 Super-LED® beacon on the upper level and a choice of an M7 or 700 Series directional lighthouse on the lower level.



B6MMRAP

### FEATURES

- Hard-coated lenses resist environmental damage from sand, sun, salt, and road chemicals
- 100% solid-state electronics
- Conformal coated electronics provide moisture and vibration resistance
- Lower-level directional lighting available in choice of M7 or 700 Series lighthouse

### L31 SUPER-LED BEACON, UPPER

- Low-profile, smooth, self-cleaning polycarbonate dome
- Solid-state “rotating” technology simulates the appearance of a rotating beacon without any moving parts or motors
- 32 Scan-Lock™ flash patterns with varying rotating flash rates

### SPECS

Voltage: 12 VDC  
 Amps: L31 Super-LED Beacon: 3.8 (peak), 1.5 (avg.)  
 M7 Super-LED: 2.25 (peak), 0.9 (avg.)  
 700 Series Super-LED: 1.4 (peak), 0.53 (avg.)  
 Certifications: NFPA 1900 Contributor  
 Dimensions: 7.85” (199mm) H x 7.81” (198mm) W x 7.88” (200mm) D  
 Warranty: 5-year warranty

### M7 SUPER-LED® SERIES, LOWER

- Unique lens shape is completely illuminated with a patented Linear-LED® designed reflector assembly
- Lens and reflector are a sealed assembly
- 189 Scan-Lock flash patterns

### 700 SERIES SUPER-LED, LOWER

- Wide-angle LEDs with redesigned spreader optic lenses fill the lighthouse evenly with light
- 14 Scan-Lock flash patterns

<b>B6MM**P</b>	Super-LED Beacon with Polished Base, Upper Section and Directional Linear Super-LED Lighthouse in Lower Section
<b>B6M7**P</b>	Super-LED Beacon with Polished Base, Upper Section and M7 Super-LED Directional Lighthouse in Lower Section



The First \* represents upper section and Second \* represents lower section.

For Colored LEDs with Colored Lenses, replace \* symbol in model number with letter indicating color desired: A = Amber/Amber, B = Blue/Blue, C = White/Clear, G = Green/Green, R = Red/Red

Example: B6MMRAP = Red with Red lens Upper, Amber with Amber lens Lower

For Colored LEDs and Clear Lenses, replace \* symbol in model number with number indicating color desired: 1 = Amber/Clear, 2 = Blue/Clear, 4 = Green/Clear, 5 = Red/Clear

Example: B6MM51P = Red with Clear lens Upper, Amber with Clear lens Lower

**⚠ WARNING:** This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit [whelen.com/regulatory](http://whelen.com/regulatory).

All products proudly designed, manufactured, and assembled in the U.S.A.  
• ISO 9001 Registered QMS

Whelen Engineering reserves the right to upgrade and improve products without notice.  
© 2024 Whelen Engineering Company, Inc. Printed in U.S.A.  
P10559L - 06/2024

**WHELEN**  
MANUFACTURED IN AMERICA

51 Winthrop Road  
Chester, Connecticut 06412-0684  
(860) 526-9504  
[www.whelen.com](http://www.whelen.com)

WHELEN ENGINEERING COMPANY, INC.