# **B63 Series Beacons**



B63 Series Beacons provide tailboard lighting designed for use in NFPA 1901 Lighting Packages. These beacons combine Rota-Beam<sup>™</sup> solid-state "rotating" technology with directional lower level lighting in a single fixture.



#### **FEATURES**

- · Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- •100% solid-state electronics
- Conformal coated electronics provide moisture and vibration resistance
- Meets KKK 1822F, NFPA 1901, and SAE J 595/845 standards
- Weight: 3lbs,13oz (1.7kg)
- Five year warranty

#### R316 ROTA-BEAM, 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
- •3.8 amps peak, 1.5 avg @ 12.8 VDC

### 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
- · Lighthead is designed with mounting screws located outside of the sealed lens/reflector assembly, eliminating water infiltration
- · Multiple Scan-Lock flash patterns
- · Available in single or split colors
- In "solid" mode: 2.25 amps peak, 0.9 amps avg. @ 12.8 VDC

## 700 SERIES SUPER-LED, LOWER

- · Wide-angle LEDs with redesigned spreader optic lenses fill the lighthead evenly with light
- •14 Scan-Lock flash patterns
- Available in single or split colors
- •1.4 amps peak, 0.53 avg. per side @ 12.8 VDC

	B63M7**	M7 in lower section, Red, Blue or Amber color outer lens
	B6370**	700 Series in lower section, Red, Blue or Amber color outer lens



Replace \* symbol in model number: A = Amber, B = Blue, R = Red



MARNING: This product may contain chemicals known to the State of California to cause cancer and birth ts or other reproductive harm. For more information, visit whelen.com/regulatory.



