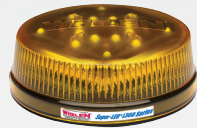




# PROFESSIONAL WARNING & ILLUMINATION

Whelen Engineering designs and manufactures high quality audio and visual warning equipment for Police, Fire, Emergency Services, and Public Works markets worldwide. Founded in 1952, Whelen has become a leading provider of innovative sirens, warning lights, white illumination lighting, and controllers. With two state-of-the-art facilities in Chester, Connecticut and Charlestown, New Hampshire, Whelen products are proudly designed, manufactured, and assembled in the U.S.A.

BEACONS



LIGHTBARS



LIGHTHEADS



### Century Elite™ Series Lightbars

- SAE Class 1 Certified
- 4 corner Linear-LED® modules
- Standard low current switching with multiple Scan-Lock™ flash patterns and pattern override feature
- 44" and 50"



### Mini Century™ Series Lightbars

- SAE Class 1 Certified
- Standard low current switching with multiple Scan-Lock flash patterns and pattern override feature
- Preconfigured lightbars



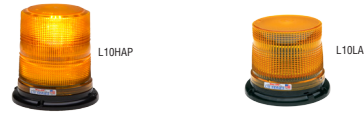
### Responder® LP Series Lightbars

- SAE Class 1 Certified
- Low profile linear (LIN6™) or conical (CON3™) mini lightbar



### L10 Series Super-LED® Beacons

- SAE Class 1 Certified
- High and low dome models



### L31 & L32 Series Super-LED Beacons

- SAE Class 1 Certified
- High and low dome models



### L41 Series Super-LED Beacons

- SAE Class 1 Certified
- Medium profile, smooth polycarbonate dome



### Vertex™ Series Lighthoods

- Self-contained light with in-line lamp driver
- Mounts in composite style headlight or taillight, or surface mounts to exterior surfaces with optional flange



### M4V, M6V, and M9V V-Series™ Lighthoods

- 2-in-1 Combination warning and perimeter or scenelight
- Surface mount



### ION™ V-Series Lighthoods

- 3-in-1 combination warning, alley/flood, and puddle light
- 25 Scan-Lock flash patterns



### Micron™ Series Lighthoods

- Compact surface mount lighthood
- Available in single or split colors



### Interior Lighting

- Interior lighting available, visit [www.whelen.com](http://www.whelen.com) for details

