

WHELEN® LED Lighting



From the people who understand all your lighting needs from the ground up...

Now one lighting manufacturer, Whelen Engineering, can provide certified LED warning, signaling and white illumination lighting for all your ambulance requirements.

Advanced LED technology provides superior, uniform interior lighting that eliminates hot spots and shadows, closely replicates natural light for monitoring patient skin tones, and illuminates cabinets and emergency equipment for critical response procedures. Certified to meet NFPA, KKK or FMVSSA requirements, Whelen LED lights are reliable, moisture and vibration resistant and will provide many hours of peak performance and all the many benefits of LED technology. Designed to easily replace your present outdated lighting.

Interior Ambulance lighting with advanced LED design provides:

- Long-life performance.
- Eliminates the high cost of lamp replacement associated with halogen and incandescent lamps.
- Reduced interior ambient temperature than halogen and incandescent fixtures.
- Encapsulation provides moisture and vibration resistance.
- Four intensity levels available to match your needs under emergency conditions.
- Direct replacement to outdated halogen and incandescent lighting fixtures.
- Standard 6" pigtail.
- Certified to meet KKK 1822E requirements.



Strip-Lite™ Series Super-LED® Compartment Lights

Choose from two levels of lighting depending upon the area to be illuminated and the amount of light required. Designed for cabinet and interior applications. An optional stainless steel, forty-five degree bracket mounts to the cabinet doors to flood the compartment with light. Clear frosted polycarbonate lens.

- PSC0ADCR**Level Two intensity (three LED diodes).
- PSC0CDCR**Level Three intensity (six LED diodes).
- PSBKT451**Forty-five degree mounting bracket for single strip light.
- PSBKT452**Forty-five degree mounting bracket for two strip lights.



45° bracket for horizontal or vertical mount

2G Series 4" Round Super-LED Compartment Lights

Choose from two levels of intensity and this versatile lighthead is the ideal choice to replace many existing, outdated halogen fixtures with the performance and reliability of Super-LEDs. Available with optional surface mount, chrome-plated flange or grommet mounting. Specify Deutsch® connectors where harsh environment calls for a water-resistant connection. Certified to meet NFPA ground perimeter lighting under your vehicle.

- 20C0BDCR**Level Two intensity (three LED diodes).
- 20C0BDCD**Level Two intensity with Deutsch connector.
- 20C0CDCR**Level Three intensity (six LED diodes).
- 20C0CDCD**Level Three intensity with Deutsch connector.
- 2GFLANGC**2G Series ABS chrome-plated flange for surface mount.
- 2GROMMET**2G Series grommet mount.



Shown with 2G grommet and optional chrome plated flange

5G Series Compartment Lights

New optional chrome-plated surface mount flange or grommet mount make these versatile lightheads perfect for interior/exterior lighting applications. Size and rugged construction makes these ideal for many mounting surfaces. Certified to meet NFPA ground perimeter lighting under your vehicle.

- 5GCOACCR**Single diode compartment light.
- 5GCOCCCR**Triple diode compartment light.
- 5GFLANGC**5G Series ABS chrome-plated flange for surface mount.
- 5GROMMET**5G Series grommet mount.

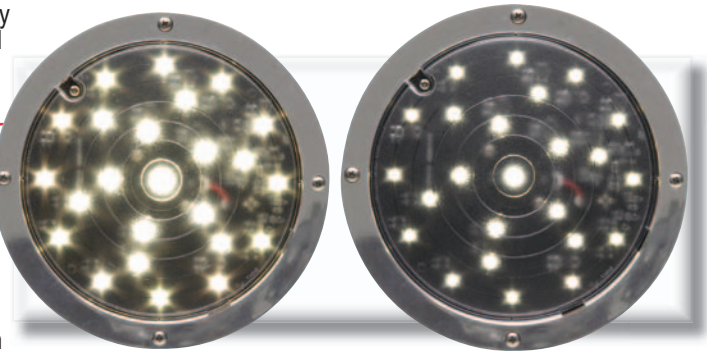


Shown with 5G grommet and optional chrome plated flange

Super-LED Ambulance Interior Light

Whelen's interior Super-LEDs render light that approximates natural light at mid-day for truer flesh tones and more accurate patient evaluation. Light is distributed evenly over the ambulance interior without hot zones and shadows. Lightheads feature High/Low intensity mode, and, an industry first ... four dimming levels from the High intensity mode. Properly installed with eight lightheads, this product is certified to meet KKK 1822E 3.8.5.1.

- 80COEECR**Ambulance interior light.



Hi and Low intensities from the same lighthead

Oval Series Super-LED Marker, Clearance and Flashing Lights

Tiny encapsulated LED lighthead (1" x 1 1/2") with chrome-plated ABS housing provides endless possibilities for putting high performance lighting wherever needed on your vehicle!

Amber or Red marker/clearance lights

Ideal for ICC lights. Marker/clearance lights are certified to SAE/FMVSSA in red or amber for use on under 80" or over 80" wide vehicles.

- OSA00MCR**Amber marker/clearance.
- OSR00MCR**Red marker/clearance.

Amber, Red and Blue flashing lights with single flash pattern for supplemental lighting anywhere on your vehicle.

- OSR00FCR**Red flashing, one pattern, SingleFlash.
- OSA00FCR**Amber flashing, one pattern, SingleFlash.
- OSB00FCR**Blue flashing, one pattern, SingleFlash.

Amber, Red and Blue flashing lights used with an external flasher or electrical control system applications.

- OSR00SCR**Red flashing, external flasher required.
- OSA00SCR**Amber flashing, external flasher required.
- OSB00SCR**Blue flashing, external flasher required.



White illumination

Ideal for supplemental lighting in confined area.

- OSC0EDCR**White single diode illumination light, no flash patterns.

