



#EPL9000



GOOD BETTER BEST
PRODUCT RATING

- Pinnacle Series lightbars feature our innovative optics design, "Fusion Technology", the first ever optics designed much like a lighthouse to boost the light farther & wider for a bright, safe warning signal.
- Powerful & bright LED Takedown & Alley lights standard.
- Gen3 LED technology: Inboard Modules have 6 LEDs, Corner Modules have 12 LEDs. Takedown Modules have 6 LEDs & the Alley lights are made with a high powered, multi-LED chip.
- Split Arrow option (for clear lens lightbars only) illuminates every other diode in each module along the length of the lightbar.
- Clear or Color Lenses in Blue, Red, Amber or Green.
- Available lengths: 36", 42", 48", 54" & 60" (see lightbar order form for information on how to order).

The widest & farthest output with new Fusion Technology Optics



New Fusion Technology Optics provide unparalleled light output for maximum signal & power.

Gen3 LED Takedown & Alley Lights



Available with Low Profile Fixed Mount Brackets or Adjustable Mount Brackets (Fixed Mount shown).

TECHNICAL SPECIFICATIONS

| | |
|------------------------|--|
| Flash Patterns: | Warning - 18 |
| | Takedown or Alley - 5 |
| | Arrow Left, Center & Right - 4 |
| | Arrow: Solid Arrow - 9, Split Arrow - 17 |
| Input Voltage Range: | 10 - 16 Vdc |
| Current Draw: | Inboard Module - 0.5 Amps @ 12.8 Vdc |
| | Corner Module - 1.0 Amps @ 12.8 Vdc |
| | Takedown Module - 1.0 Amps @ 12.8 Vdc |
| | Alley Light Module - 0.65 Amps @ 12.8 Vdc |
| # of LEDs: | Inboard Module - 6 Gen3 LEDs |
| | Corner Module - 12 Gen3 LEDs |
| | Takedown Module - 6 Gen3 LEDs |
| | Alley Light Module - 1 multi-chip Gen3 LED |
| Operating Temperature: | -40° to +65° C |
| Available Lengths: | 42", 48", 54 or 60" |



Pinnacle Series LED Lightbar

1.800.338.7337 / www.soundoffsignal.com