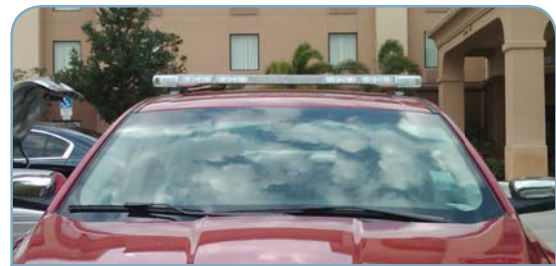


APEX™ Full Size LED Lightbar

- **Our newest lightbar, APEX™ offers a streamlined design** with unique “wing” shape was wind tunnel tested to show the lowest drag with no added lift force to the car for fuel savings & better vehicle handling
- **Our thinnest lightbar** with a slim inboard module at just 1.6” (39 mm) tall
- **New 180° Scene Light option** which uses Alley lights & strategically placed Take Down lights (see diagram opposite page)
- **Powerful LED Alley & Take Downs standard**
- **6 ultra bright, high bin LEDs per module** for the brightest, fullest warning signal even in the brightest conditions
- **Fusion Technology optics on the end caps**
- **New inboard optics feature striations on the lenses** to bend the light for extreme off angle visibility
- **New Alley light design** is positioned at just the right angle for advanced side viewing while operating the vehicle
- **Sealed modules with sealed connectors** makes changing out modules even easier & quicker (replace or reconfigure inboard modules easily without replacing the circuit board)
- **Replaceable End Caps** can be removed while bar is still attached to the vehicle
- **Split Rear Arrow option available**
- **3 mounting options:** innovative Adjustable Mount Brackets, Headache Rack Brackets or Low Profile Fixed Mount Brackets, see page 20 for bracket information
- **Low Profile Mounting Bracket** can be adjusted up to 1.25” height to match the contour of the vehicle roof for maximum visibility & safety
- **UV stabilized, durable Lexan polycarbonate lenses**
- **High grade aluminum extrusions** on top & base of bar
- **10 - 16 or 10 - 30 Vdc operation**
- **Many Lengths available** in 4 Modules at 37” (93 cm), 5 Modules at 43” (110 cm), 6 Modules at 50” (127 cm), 7 Modules at 56.5” (143 cm), 8 Modules at 63” (160 cm), 9 Modules at 70” (177 cm) & 10 Modules at 76” (194 cm)
- **Clear or Color Lenses in Amber, Blue or Red**
- **Compatible with DAS - Directional Arrow Switch** (see pg. 25) for flexible switching with other equipment



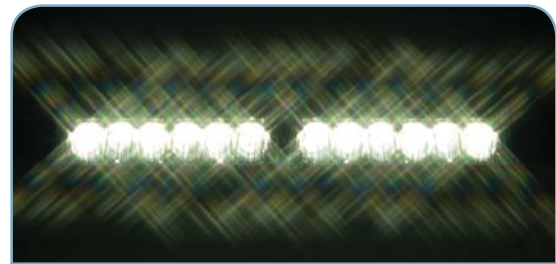
Exclusive, aerodynamic shape is designed to reduce fuel consumption. Wing shape glides through the air.



APEX™ LED Lightbar shown on a Ford Taurus.



Four powerful, pure white LEDs power the Alley Light Module. End Caps feature Fusion Technology optics.



Intensely bright LED Take Down lights standard. APEX Ultra offers a 180° Scene Lighting option.

APEX™

LED LIGHTBAR

NEW!

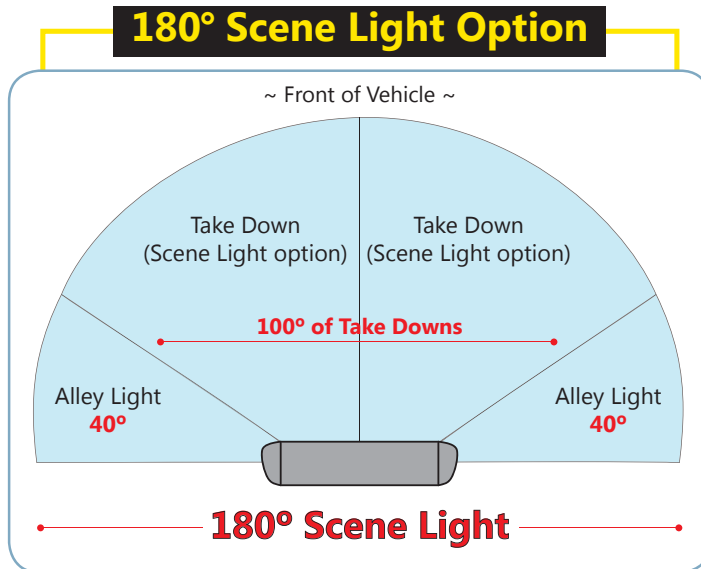


APEX™

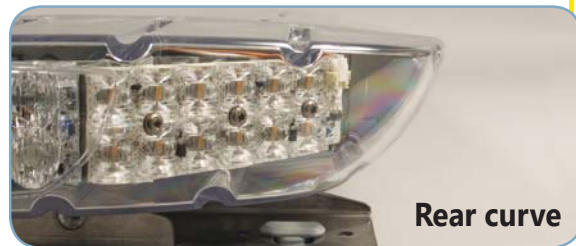
Full Size LED Lightbar:
#EPX3000

Lightbars are custom ordered to your specifications, see website for order form at www.soundoffsignal.com.

Visit our New Website in 2012 w/ Online Configurator!



Exclusive Fuel Saving Design



Wind Tunnel Tested

The unique "wing" shape was wind tunnel tested & showed the best aerodynamic design. APEX™ showed the lowest drag with no added lift force to the car for fuel savings & better vehicle handling.



Lightbars - Full Size, APEX™ LED (NEW!)
 1.800.338.7337 / www.soundoffsignal.com
Soundoff Signal