

# 7x9 Diamondback LED Warning Lamp Head, Blue LEDs, Clear Lens

**STYLE V79W-C00B**



Diamondback LED perimeter warning lamps provide unmatched directional visibility, fully customizable flash patterns, unique LED and lens color configurations and automotive grade materials in a high performance, sustainable, and attractive design

## Features

- Exceeds industry requirements
- High-impact polycarbonate lens with scratch and haze resistant hard coating
- Surface mount design utilizes only four screw holes and a wire exit hole in mounting surface
- Integral molded mounting pad
- Four wire hookup (power, ground, sync, and secondary enable)
- Optional chrome plated trim bezel with injection molded pad
- 12 and 24V operation
- Fully ruggedized and efficient electronics

Lamp Configuration: -Independently controlled LED segments (pairs) allow for unmatched flash pattern options -Styling flexibility through use of colored and clear optical elements -Rapid delivery on custom LED and lens color configurations as well as Deutsch sealed wire connectors (not all available options are shown on this site, download configuration sheet and call your dealer or Akron Brass / Weldon sales rep for more information)

-Diamondback lamps flash patterns are completely configurable via wireless (IR)& download to the light head from the 0N60-2508-00 programming tool



## Specifications

Style	V79W-C00B
Certification(s)	
Country of Manufacture	United States
Brand	Diamondback
Width	9.12 in (232 mm)
Height	7.11 in (181 mm)
Depth	1.51 in (38.3 mm)
Carton Quantity	6
Wattage	24
Volts	10-32VDC
Amperage	1.84

# 7x9 Diamondback LED Warning Lamp Head, Blue LEDs, Clear Lens

## STYLE V79W-C00B

Available in 2"x6", 3"x4", 3"x7", 4"x6", & 7"x9" -Independently controlled LED segments allow for unmatched flash pattern options (left/right, up/down, x-pattern, chasing, and many more) -Unmatched styling flexibility through the use of colored and colorless optical elements -Lamp is completely reconfigurable via wireless download without removing lens or lamp from vehicle