

Viz[™] illumination





DIRECTIONAL LEDS



ED3800 VIZ™ SERIES

Illuminates High-Visibility Clothing & Materials

The ED3800 Viz™ Series LED warning light features groundbreaking HINVII™ technology that significantly enhances jobsite safety by actively illuminating high visibility gear such as vests, cones and signage, improving worker visibility in high traffic areas, low light conditions and fog. Designed for utility, construction and commercial service vehicles, this ultra low profile directional light offers easy mounting and delivers superior performance with synchronized flash patterns, wide angle optics and independent color control, setting a new standard in vehicle safety lighting. Patented technology.

Models

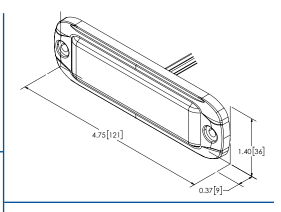
PART NO.	TYPE	ILLUMINATION COLOR OPTIONS	AMPS
ED3802AH	Dual	■ AH	0.85
ED3802XXH	Tri	ABH AGH AGH	0.85

Replace "X" in part number with desired color: A=amber, B=blue, G=green, W=white

Design Features

- 12-24 VDC
- Highly effective with high visability materials: safety vest, traffic cones and signage
- Significantly enhances worker safety and job site visibility
- Illuminates non-UV light that is non-harmful to humans
- Viz illumination is not a warning light, municipalities may have specifc rules about this color, check your local regulations
- Ultra low-profile surface mount
- Synchronizable
- Die-cast base with polycarbonate lens
- Temperature Range: -40°F to +149°F (-40°C to +65°C)

Note: Viz illumination is not intended for use as a warning light. Emitted light is low-intensity and well below SAE Class III levels making it minimally visible. Some municipalities may regulate light color usage—please check your local regulations.



Enhanced Visibility & Safety



Accessories

- Black Bezel (EZ3801BKBZ)
- Chrome Bezel (EZ3801CHBZ)

