



BEACONS

EB7800 SERIES

SAE Class I LED



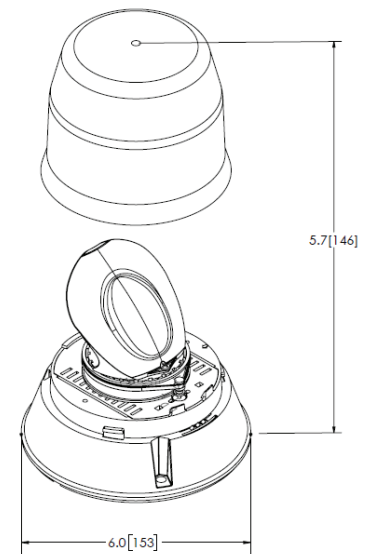
light
output
only



ECCO's EB7800 Series LED Beacon produces a warning signal that is ideal for industrial applications with multi-mount options. The long, maintenance-free service life of LED technology makes this a perfect replacement solution for existing strobe beacons while still being a cost-effective light. That also makes this series ideal for use on electrically powered vehicles and equipment.

Models

PART NO.	MOUNT	LENS COLOUR	LED COLOUR
EB7810A	DIN Pole	Amber ■	Clear <input type="checkbox"/>
EB7813A	3 Bolt	Amber ■	Clear <input type="checkbox"/>
EB7813A-MG	Magnet	Amber ■	Clear <input type="checkbox"/>
EB7816A	1 Bolt	Amber ■	Clear <input type="checkbox"/>



Features and Benefits

- 12-24 VDC, 1.36 Amps, 185 FPM
- Economical-style beacon available in several mounting styles
- DIN models designed to fit DIN #72591
- Reinforced-nylon base and polycarbonate lens
- Flexi-Base model rubber base resists vibration & protects against minor impacts
- Twist-on lens secures with a locking screw
- Temperature Range: -40°F to +158°F (-40°C to +70°C)

Accessories

Lenses:

- Amber** - R5810LA
- Blue** - R5810LB
- Red** - R5810LR