



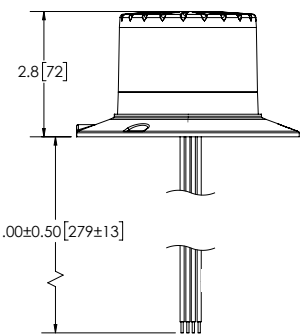
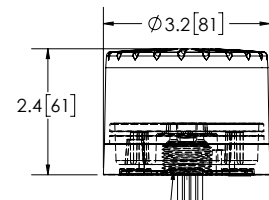
BEACONS





















EB7260 SERIES

SAE Class I or II LED

ECCO's EB7260 Series LED Beacon produces a warning signal that is ideal for industrial applications. The long, maintenance-free service life of LED technology makes this a perfect replacement solution for existing strobe beacons. This cost-effective, SAE Class II light features 12-24V operating range that also makes it ideal for use on electrically powered vehicles and equipment.



Models

PART NO.	FLASH PATTERNS	LENS COLOR	LED COLOR OPTIONS
EB7265A	41		
EB7265C	41		
EB7265CX	41		   
EB7265CXX	96		   
EB7260A	41		
EB7260CA	41		

Replace "X" in part number with desired color: A=amber, B=blue, C=clear, G=green, R=red

Features and Benefits

- 12-24 VDC, 1.4 Amps, 75 -120 FPM
- 3 Bolt or 1/2" Pipe-Mount
- Economical-style beacon with several flash pattern options
- Removable flange assembly for easy pipe-mount configuration
- Flash Mode - Single: 75 - 120, Double: 75
- Reinforced polycarbonate flange and lens
- Temperature Range: -22°F to +122°F (-30°C to +50°C)

