





BEACONS















EB7260 SERIES

HEAVY-DUTY 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 costeffective, SAE Class II light features 12-24V operating range that also makes it ideal for use on electrically powered vehicles and equipment.

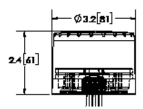
Models

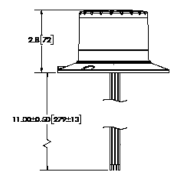
PART NO.	FLASH PATTERNS	LENS COLOR	LED COLOR OPTIONS
EB7265A	41	A	A
EB7265C	41	С	С
EB7265CX	41	С	ABBGRR
EB7265CXX	96	C	AB AC AG AG AR
EB7260A	41	A	С
EB7260CA	41	\Box C	A

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

Design Features

- 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)





Base Diameter = 4.67 [119]