



BEACONS



7975
& 7980



EB7930
& EB7935



7900 SERIES Pulse®

SAE Class I & II LED - Heavy Duty Severe Vibration Applications

ECCO's Heavy Duty 7900 Series LED beacons feature encapsulated electronics and are ideally suited to severe vibration applications including mining, construction and waste management. SAE Class I models feature an aluminum base and SAE Class II models feature a reinforced polypropylene base, both models are available with either a 5" or 7" height profile. Each version offers a combined 3 bolt/1" pipe mounting and a 2-year warranty.

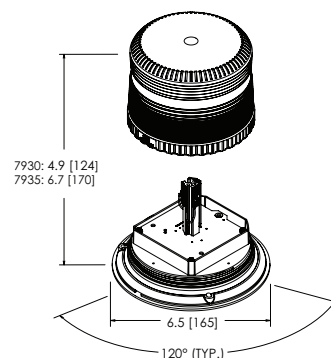
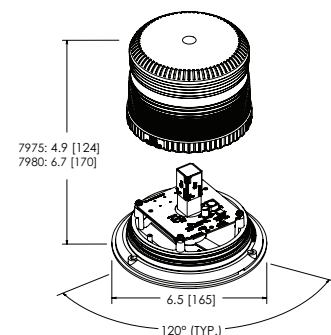
Models

| PART NO. | BASE | SAE | LENS COLOR OPTIONS | LED COLOR |
|----------|---------------|-----|------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| EB7930X | Polypropylene | II | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | <input type="checkbox"/> |
| EB7935X | Polypropylene | II | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | <input type="checkbox"/> |
| 7975X | Aluminum | I | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | <input type="checkbox"/> |
| 7980X | Aluminum | I | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | <input type="checkbox"/> |

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

Features and Benefits

- 12-48 VDC, 1.3 Amps (EB7930 & EB7935), 12-24 VDC, 3.6 Amps (7975 & 7980)
- Choose profile height 5" (EB7930 & 7975) or 7" (EB935 & 7980)
- 11 flash patterns
- Encapsulated electronics provide enhanced protection against dust, moisture and vibration
- 7975/7980 = Aluminum base
- EB7930/EB7935 = Reinforced polypropylene base
- Temperature Range: -22°F to +122°F (-30°C to +50°C)



Parts & Accessories

- Lenses: EB7930/7975 - R6050LX
EB7935/7980 - R6070LX