





## BEACONS



# **6262 SERIES**

SAE Class III LED

ECCO's maintenance-free 6262 Series LED Beacons feature three of the latest LEDs and Pulse8 flash operation, producing a warning signal ideally suited to industrial applications. This cost effective unit has a wide operating range of 12-80V, making it the perfect light for use on electric vehicles. The long, trouble-free service life and low amp draw characteristics of LED technology make this an ideal replacement solution for rotating or strobe beacons.

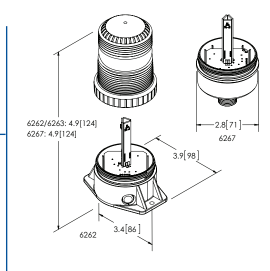
#### **Models**

| PART NO. | MOUNT     | WIRE EXIT | LENS COLOR OPTIONS | LED COLOR |
|----------|-----------|-----------|--------------------|-----------|
| 6262X    | 2 Bolt    | Side      |                    |           |
| 6263X    | 2 Bolt    | Bottom    | <b>-</b>           |           |
| 6267X    | 1/2" Pipe |           |                    |           |

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

### **Features and Benefits**

- 12-80 VDC, 0.12 Amps
- Pulse8 flash operation, 8 flashes per cycle (70FPM)
- Reinforced nylon base with epoxy-sealed electronics provides superior environmental protection
- Thread-on polycarbonate lens
- Reverse polarity, voltage spike and surge protected
- Temperature Range: -22°F to +122°F (-30°C to +50°C)



Reinforced nylon base is epoxy filled for environmental protection



#### **Parts & Accessories**

• Lens: R6260LX