

# 7160

## 7160 SERIES

### REFLEX™



7160CX-VM

7160A

BEACONS

LIGHTBARS/  
MINIBARS

SAFETY  
DIRECTOR™

LED DIRECTIONAL  
LIGHTS

LIGHTING  
SYSTEMS

BACK-UP  
ALARMS

CAMERA  
SYSTEMS

## Reflex™ SAE Class I LED Beacon

The 7160 Series - Reflex™ LED provides the ultimate level of power, versatility and style available in an LED beacon. The latest high-intensity LEDs combine with reflector technology to produce a powerful, SAE Class I/Cal Title 13, warning signal in a light that also offers premium features, including multiple flash patterns, hi/lo intensity control and synchronization capability. Low amp draw, zero maintenance and an extended life backed by a 5-year warranty make this light an obvious choice to replace strobe or rotating lights.

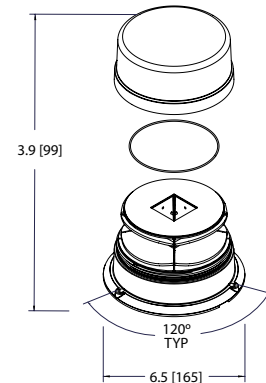
### Models

PART NO.	VOLTAGE	LENS/ILLUMINATION	AMPS	MOUNT
7160X		Specify Color/Matches Lens Color		3 Bolt Flange/1" Pipe
7160CX	12-24	Clear/Specify Color	3.2	3 Bolt Flange/1" Pipe
7160X-VM		Specify Color/Matches Lens Color		Vacuum Magnet
7160CX-VM		Clear/Specify Color		Vacuum Magnet

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

### Features and Benefits

- Eight 3-watt LEDs and reflector technology produce a high-intensity warning signal
- 15 flash patterns including: Steady burn, Double (2), Quad, Quint, Pulse8, Rotating (3), Title 13 (3), and Cycle (3) flash patterns
- Hi/lo intensity control
- Multiple units can be synchronized
- Die-cast aluminum base is coated against corrosion and designed for vibration resistance and heat dissipation. Permanent mount models are sealed in epoxy for added protection
- SAE J845 Class I (A, CA, CR & R)
- California Title 13 (except green)
- CE, e
- IP Rating 67 (3-bolt mount)
- Temperature Range: -22°F to +122°F (-30°C to +50°C)
- Warranty: 5 years



Coated aluminum heat sink is specifically designed to efficiently dissipate heat from the LEDs throughout the entire beacon base

Eight high-intensity, 3-watt LEDs combine with unique reflectors to provide powerful 360° SAE Class I light output



- 5 wire connection allows easy flash pattern and hi/lo intensity selection and synchronization

## ECCO®

833 West Diamond Street  
Boise, Idaho 83705

T: 800-635-5900 or 208-395-8000  
F: 800-688-3226 or 208-395-8190  
www.eccolink.com

A DIVISION OF  
 ECCO GROUP