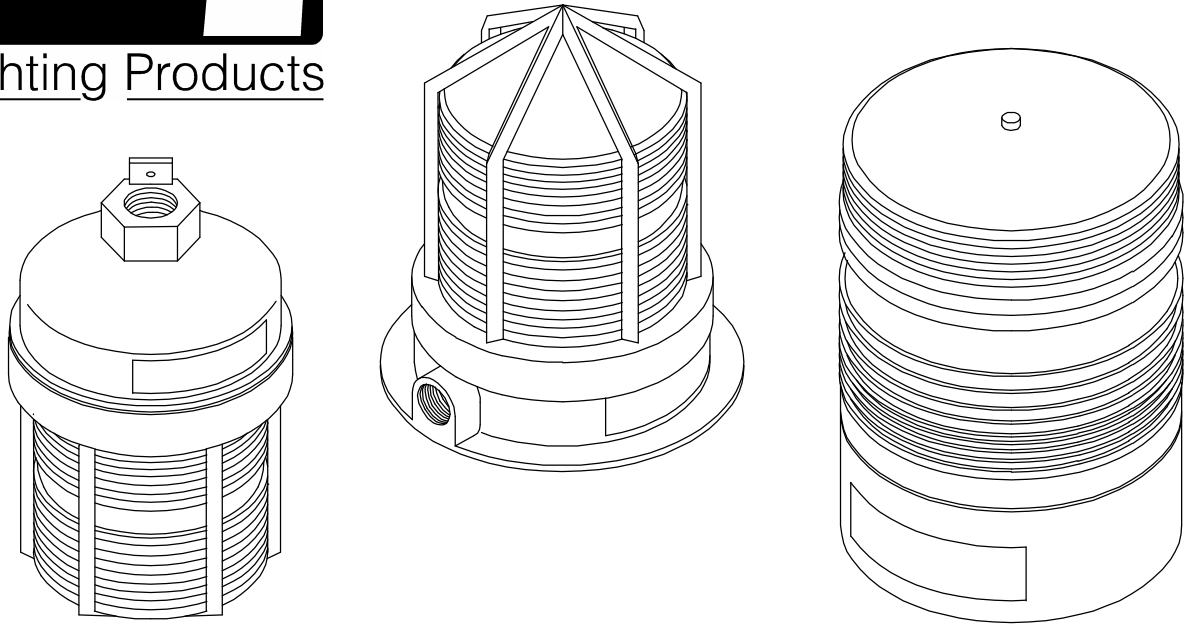




Lighting Products

- CSA - Type 3 ("NX" only)
- Indoor Outdoor locations



# PX, BX & NX Strobes

## Industrial Xenon Strobe Fixtures

### Features:

- Heavy duty **polycarbonate fresnal lens** for maximum light concentration.
- **2 million peak candlepower** intensity, factory set at 60 FPM.
- **Electronic flashboards** are available in four **AC and DC voltages**.
- Cast **zinc aluminum** housing on "PX" & "BX" models.
- Cast models have **integral guard** for maximum lens protection.
- **Epoxy coat finish** for maximum corrosion resistance.
- **Low power consumption**.
- **Polycarbonate housing** on "NX" model is ideal for marine applications.

### Applications:

- |                            |   |
|----------------------------|---|
| ■ Evacuation signaling     | ■ Oil drilling rigs (land and offshore) |
| ■ Mining facilities        | ■ Waste water treatment plants          |
| ■ Marine loading terminals | ■ Remote pipeline stations              |
| ■ Plant safety stations    | ■ Utility substations                   |

# NX - Strobe

## Catalog Number Logic

**NX** - **M** - **1** - **R**  
 (1) (2) (3) (4)

**((1) Series - "NX"**

Non-metallic mount 3/4" npt. entry industrial Xenon strobe.

**((2) Lamp Type (Xenon)**

**M** - Medium intensity, 2 million candlepower

**((3) Voltage / Frequency**

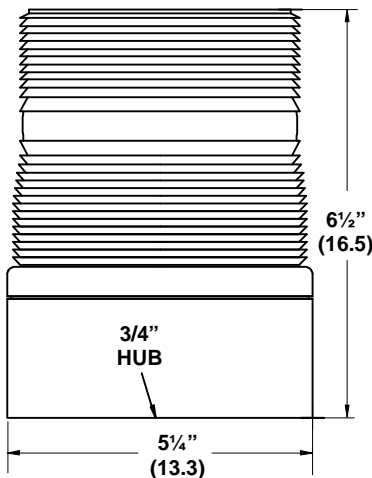
- 1 - 125 Volt, 50/60 Hz.
- 2 - 240 Volt, 50/60Hz.
- 8 - 10 to 30 Volt DC
- 9 - 90 to 130 Volt DC

**((4) Fresnal Lens Color**

- A** - Amber
- B** - Blue
- C** - Clear
- G** - Green
- R** - Red

*Note: All fixtures shipped with lamp installed.*

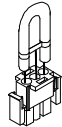
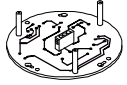
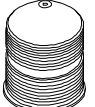
## Dimensions



**Shipping Volume**  
ft<sup>3</sup> (m<sup>3</sup>)  
0.4 (0.012)

**Shipping Weight**  
lbs. (kg.)  
1.7 (4.0)

## Fixture Components

Strobe Components	Catalog #	Description	Weight lbs. (kg.)
	020-2011	Medium intensity flash tube (2 million candlepower)	0.1lbs (0.05)
	020-2001	Med. intensity 120 Volt AC, 50/60 Hz.	0.4 lbs (0.18)
	020-2003	Med. intensity 240 Volt AC, 50/60 Hz.	
	020-2008	Med. intensity 10 to 30 Volt DC	
	020-2010	Med. intensity 90 to 130 Volt DC	
	017-0210	Amber inner fresnal lens	0.2 lbs (0.1)
	017-0220	Blue inner fresnal lens	
	017-0230	Clear inner fresnal lens	
	017-0240	Green inner fresnal lens	
	017-0250	Red inner fresnal lens	