

Flashing LED Hazardous Location Warning Light with XLTTM

Model 191XL

RUGGED DESIGN FOR USE IN HAZARDOUS LOCATIONS

- XLT[™] Technology
- Available in 24VAC/DC, 120-240VAC and 277VAC
- Five lamp/lens colors
- Flashing mode standard, configurable to Steady-burn
- 60,000 hour, vibration resistant LED lamp
- Available in ³/₄-inch NPT pipe mount or surface mount
- Dome guard included
- Type 4X, IP66 enclosure, Marine Listed
- UL and cUL Listed

The model 191XL is a hazardous location flashing signal light that features the super bright LED array with XLT[™], eXtreme Light Technology. The unit is available in 24VAC/DC, 120VAC or 240VAC and five colors: Amber, Blue, Clear, Green, and Red. The 191XL comes standard in flashing mode and is field configurable to steady burn mode for maximum functionality.

The Model 191XL has been certified by UL as meeting Type 4X water-tight and corrosion-resistant requirements, and IP66 rated. This hazardous location warning light has an aluminum base, coated for corrosion-resistance, that can be ordered. A dome guard fits over the glass dome to protect it against accidental collision with moving equipment, such as a forklift.

Federal Signal's super bright LED array used in the 191XL produces intense light output and 60,000 hours of service. Increased shock and vibration resistance add to this unit's rugged industrial portfolio of features.

The 191XL is UL Listed for Class I, Division 2, Groups A, B, C and D; Class II Division 1, Groups E, F and G; and Class III.



| Model | Voltage | Operating Current | In-rush Current | Flash Rate/Minute | Mount |
|----------------------------------|------------|----------------------|--------------------|----------------------|---------------|
| 191XL-10242 | 24VAC/DC | 0.38 amps | 1.75 amps, 5.0 mS | 60 | 3/4" NPT Pipe |
| 191XL- <u>1</u> 120-240 <u>2</u> | 120/240VAC | 0.21/0.13 amps | 2.0 amps, 0.25 mS | 60 | 3/4" NPT Pipe |
| 191XL- <u>1</u> 2772 | 277VAC | 0.13 amps | 9.75 amps, 0.25mS | 60 | 3/4" NPT Pipe |

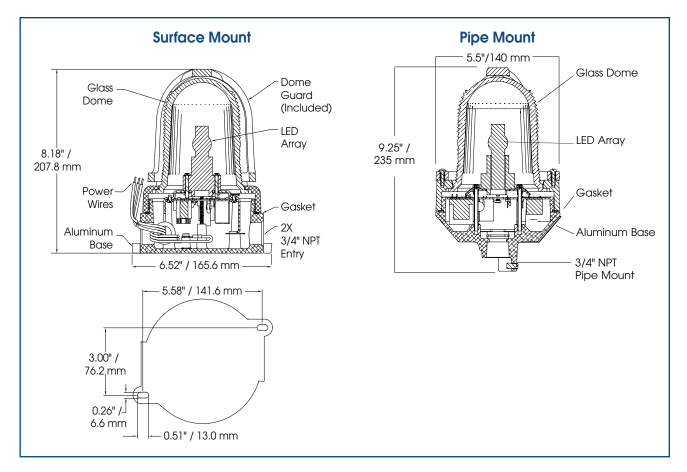
¹Include (S) Surface Mount

Hazardous Location Rating:

| T-Code at Maximum Ambient Temperature, °C | | | | | | | | | |
|---|-----|------------|--------|-------|-----------|--------|------|------------|--------|
| 40°C | | | | 55°C | | | 66°C | | |
| Hazardous Location | 24V | 100-265VAC | 277VAC | 24V 1 | 00-265VAC | 277VAC | 24V | 100-265VAC | 277VAC |
| Class I, Div 2, Groups A, B, C, D | T6 | T6 | T5 | T5 | T5 | T5 | T4A | T4A | T5 |
| Class II, Div 1, Groups E, F and G | T6 | T6 | T5 | T6 | T6 | T5 | T6 | T6 | T5 |
| Class III | T6 | Т6 | T5 | T6 | T6 | T5 | Т6 | T6 | T5 |

²Indicates color: (A) Amber, (B) Blue, (C) Clear, (G) Green or (R) Red

HAZARDOUS LOCATION LED WARNING LIGHT (191XL)



SPECIFICATIONS

| Lamp Life: | 60,000 Hours | 60,000 Hours |
|---------------------------|----------------|---------------|
| Light Source: | LED Array | LED Array |
| Operating Temperature: | -58°F to 150°F | -50°C to 66°C |
| Net Weight: | 4.0 lbs. | 1.82 kg |
| Shipping Weight: | 4.25 lbs. | 1.93 kg |
| Height (with Dome Guard): | 9.25" | 235.0 mm |
| Diameter: | 5.5" | 140.0 mm |

HOW TO ORDER

- Specify model, mount, voltage, and color
- Optional Accessories: Hazardous Location Mounting Bracket (LHWB)
- Please refer to Model Number Index 191XL beginning on page 370

REPLACEMENT PARTS

| <u>Description</u> | Part Number | Dome and Ring Assembly | |
|-------------------------------|--------------|---------------------------------|--------------|
| PC Board Assembly, 24VDC | K2005455A | Glass Dome/Ring Assembly, Amber | K8449078C-01 |
| PC Board Assembly, 120/240VAC | K2005416A | Glass Dome/Ring Assembly, Blue | K8449078C-06 |
| PC Board Assembly, 277VAC | K2005416A-01 | Glass Dome/Ring Assembly, Clear | K8449078C-04 |
| LED array, Amber | K147169A-06 | Glass Dome/Ring Assembly, Green | K8449078C-07 |
| LED array, Blue | K147169A-07 | Glass Dome/Ring Assembly, Red | K8449078C |
| LED array, Clear | K147169A-10 | Gasket | K8449080B |
| LED array, Green | K147169A-08 | Guard | K8449090B |
| LED array, Red | K147169A-09 | | |