



MODEL NUMBER DESCRIPTION

| | |
|----------------|---|
| 225XL-024A | Hazardous Location, Flashing LED light, 24VAC/DC, amber |
| 225XL-024B | Hazardous Location, Flashing LED light, 24VAC/DC, blue |
| 225XL-024G | Hazardous Location, Flashing LED light, 24VAC/DC, green |
| 225XL-024R | Hazardous Location, Flashing LED light, 24VAC/DC, red |
| 225XL-120-240A | Hazardous Location, Flashing LED light, 120-240VAC, amber |
| 225XL-120-240B | Hazardous Location, Flashing LED light, 120-240VAC, blue |
| 225XL-120-240G | Hazardous Location, Flashing LED light, 120-240VAC, green |
| 225XL-120-240R | Hazardous Location, Flashing LED light, 120-240VAC, red |
| 191XL-024A | Hazardous Location, Flashing LED light, 24VAC/DC, amber |
| 191XL-024B | Hazardous Location, Flashing LED light, 24VAC/DC, blue |
| 191XL-024G | Hazardous Location, Flashing LED light, 24VAC/DC, green |
| 191XL-024R | Hazardous Location, Flashing LED light, 24VAC/DC, red |
| 191XL-120-240A | Hazardous Location, Flashing LED light, 120-240VAC, amber |
| 191XL-120-240B | Hazardous Location, Flashing LED light, 120-240VAC, blue |
| 191XL-120-240G | Hazardous Location, Flashing LED light, 120-240VAC, green |
| 191XL-120-240R | Hazardous Location, Flashing LED light, 120-240VAC, red |
| 27XL-024A | Explosion Proof, Flashing LED light, 24VAC/DC, amber |
| 27XL-024B | Explosion Proof, Flashing LED light, 24VAC/DC, blue |
| 27XL-024G | Explosion Proof, Flashing LED light, 24VAC/DC, green |
| 27XL-024R | Explosion Proof, Flashing LED light, 24VAC/DC, red |
| 27XL-024AS | Explosion Proof, Steady LED light, 24VAC/DC, amber |
| 27XL-024BS | Explosion Proof, Stead LED light, 24VAC/DC, blue |
| 27XL-024GS | Explosion Proof, Stead LED light, 24VAC/DC, green |
| 27XL-024RS | Explosion Proof, Stead LED light, 24VAC/DC, red |
| 27XL-120-240A | Explosion Proof, Flashing LED light, 120-240VAC, amber |
| 27XL-120-240B | Explosion Proof, Flashing LED light, 120-240VAC, blue |
| 27XL-120-240G | Explosion Proof, Flashing LED light, 120-240VAC, green |
| 27XL-120-240R | Explosion Proof, Flashing LED light, 120-240VAC, red |
| 27XL-120-240AS | Explosion Proof, Steady LED light, 120-240VAC, amber |
| 27XL-120-240BS | Explosion Proof, Steady LED light, 120-240VAC, blue |
| 27XL-120-240GS | Explosion Proof, Steady LED light, 120-240VAC, green |
| 27XL-120-240RS | Explosion Proof, Steady LED light, 120-240VAC, red |

LED Hazardous Location Visual Signals with XLT (eXtreme Light Technology)



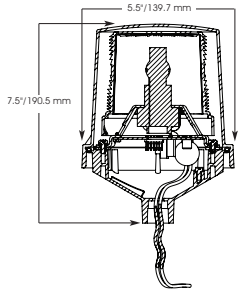
SHORT SELLING STORY



Models 27XL, 191XL and 225XL

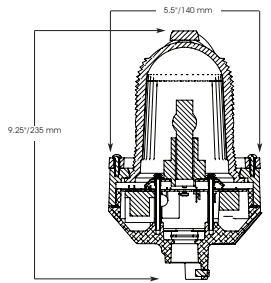
- XLT technology
- Multiple colors
- Multiple signal modes
- 60,000 hour LED lamp life

225XL
191XL
27XL



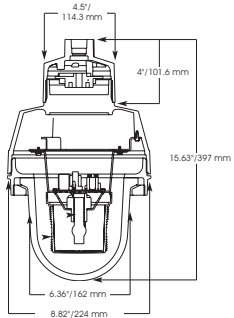
225XL

- 24VAC/DC, 120-240VAC self detecting
- 4 color matched LED/lens combinations; amber, blue, green and red
- Clear polycarbonate protective outer dome
- Standard Flashing mode, field configurable to Steady burn
- Class 1, Div II, Type 4X, IP66 housing



191XL

- 24VAC/DC, 120-240VAC self detecting
- 4 color matched LED/lens combinations; amber, blue, green and red
- Glass outer lens with metal dome guard included
- Standard Flashing mode, field configurable to Steady burn
- Class 1, Div II, Type 4X, IP66 housing



27XL

- Class 1, Div I, Type 4X, IP66 housing
- 24VAC/DC, 120-240VAC self detecting
- 4 color matched LED/lens combinations; amber, blue, green and red
- Internal Fresnel lens, outer clear glass dome
- Flashing and Steady burn models available

FEATURES

BENEFITS

- | | |
|----------------------------------|--|
| • XLT (eXtreme Light Technology) | • Superior Light Output |
| • 60,000 hour LED lamp life | • Fit and forget installation |
| • Four colors available | • Multiple Event Signaling |
| • Two signal modes | • Signaling versatility |
| • Type 4X, IP66 housing | • Indoor or Outdoor applications |
| • 225XL polycarbonate dome | • Ideal for food processing applications |
| • 191XL glass dome and guard | • Perfect for high temp / harsh environments |
| • 27XL Class 1, Div I | • Only C1D1 LED signal on the market |

APPLICATIONS

- Petrochemical facilities
- Power plants
- Paper mill / paper processing
- Waste water treatment
- Hard to access signal locations



POSSIBLE CUSTOMERS

- OEM
- System design engineers
- System integrators
- MRO



COMPETITIVE ADVANTAGES

- Superior light output
- Hazardous locations ratings
- Only C1D1 LED signal on the market
- Fit and Forget installation
- 5 year warranty

