

Model 27XL

Explosion-Proof LED Warning Light



(Shown with pendant mount. See how to order for mounting options)



Model 27XL explosion-proof LED light is unique to the market because it covers an entire range of possible mounting configurations - including dome up.

Configurable to either steady-burning or flashing mode, 27XL provides improved performance over standard LEDs and increased versatility while maintaining low power consumption and vibration resistance expected from LED devices.

The 27XL features a standard low in-rush circuitry design that provides greater compatibility with factory automation control systems and less electrical interference with in-rush sensitive devices. Corrosion resistance is achieved with a powder coat finish applied over the copper-free aluminum housing.

Because it is easy to install and requires very low maintenance, it is ideal for use in areas such as oil rigs, mines, refineries, and chemical plants.

- Approved for mounting in any manner including dome up
- Available in 24VAC/DC and 120-240VAC
- 50,000 hour LED
- Six lamp/lens colors: Amber, Blue, Clear, Green, Magenta and Red
- 3/4" NPT pendant, ceiling and wall mount options available
- Flashing or steady-burn mode
- Dome guard optional
- Type 4X, IP66 enclosure
- IP69K compliant
- Marine Rated
- UL and cUL Listed for Class I, Division 1, Group C and D; Class I, Division 2, Groups A and B; Class II, Division 1, Groups E, F and G; Class III

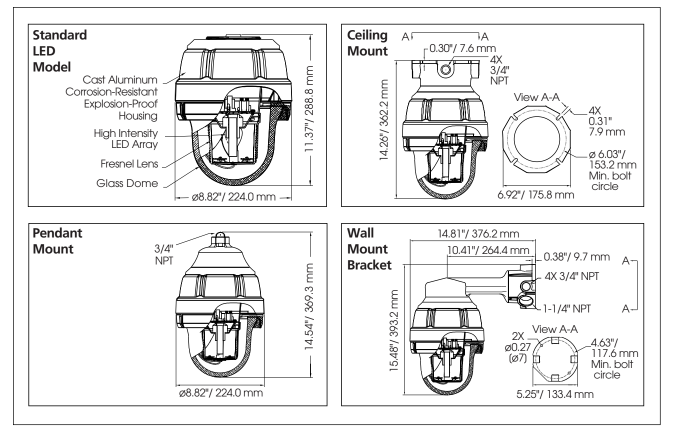
MODEL	V O L T A G E	O P E R A T I N G C U R R E N T	I N - R U S H C U R R E N T	FLASH RATE/ MINUTE
27XL-024_*MOD1	24VAC/DC	400 mA	1.75 amps, 5.0 mS	60
27XL-120-240 * -MOD1	120/240VAC	210/130 mA	2.00 amps, 0.25 mS	60

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

¹ See "how to order" for mounting options.

HAZARDOUS LOCATION RATING: 27XL

T-CODE AT MAXIMUM AMBIENT TEMPERATURE, °C						
Hazardous Location	40°C		55°C		66°C	
	24VAC/DC	100-265VAC	24VAC/DC	100-265VAC	24VAC/DC	100-265VAC
Class I, Division 1, Groups C, D	T6	Т6	Т6	Т6	Т6	T6
Class I, Division 2, Groups A, B	Т6	Т6	Т6	Τ5	T5	T4A
Class II, Division 1, Groups E, F, G	Т6	Т6	Т6	Т6	T4A	T4A
Class III	T6	Т6	Т6	Т6	Т6	T6



S P E C I F I C A T I O N S

Lamp Life: Light Source:		50,000 Hours LED
Operating Temperature Range:	-67°F to 150°F	-55°C to 66°C
Net Product Weight		
Signal without Mounting:	13.9 lbs	6.3 kg
Ceiling Mount:	4.5 lbs	2.0 kg
Pendant Mount:	2.0 lbs	0.9 kg
Wall Mount:	5.9 lbs	2.7 kg

HOW TO ORDER

27XL - 024 A - MO	D	
TYPE VOLTAGE 27XL 024 (24VAC/DC) 120-240 (120-240VAC)	COLOR A Amber B Blue C Clear	
Specify Optional Mounting:*	G Green M Magenta R Red	
Description	Part Number	
Ceiling Mount	CMXC-SB	
Pendant Mount	PMXC-SB	
Wall Mount	WMXC-SB	
* Mounting kit must be ordered with unit	, sold separately	

REPLACEMENT PARTS

Description	Part Number
Exterior Dome Assembly, Clear	K8436147A
Interior Lens Assembly, Amber	K8550292A-02
Interior Lens Assembly, Blue	K8550292A-01
Interior Lens Assembly, Clear	K8550292A
Interior Lens Assembly, Green	K8550292A-04
Interior Lens Assembly, Magenta*	K8550292A-05
Interior Lens Assembly, Red	K8550292A-03
PC board assembly, 24VAC/DC	K2005455A
PC board assembly, 120/240VAC	K2005416A
LED array, Amber	K14700030A-A
LED array, Blue	K14700030A-B
LED array, Clear*	K14700030A-W
LED array, Green	K14700030A-G
LED array, Red	K14700030A-R

*Order LED array, Clear with the Magenta Interior Lens Assembly.

OPTIONAL ACCESSORIES

Description Dome Guard Part Number DGXC-SB