



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







#### Model 27XST

# **Explosion-Proof Strobe Light**



Federal Signal's Model 27XST explosion-proof strobe light features a voltage in-rush limiting PCB design that provides greater compatibility with factory automation control systems and less electrical interference with in-rush sensitive devices.

Three mounting options are available: pendant, ceiling or 90° wall mount. For easy installation, the mounting box is first installed and the fixture is then threaded onto the mounting box, making the electrical connection. Pre-install the mounting bracket and electrical continuity is made when five threads are engaged.

Federal Signal's Model 27XST is specifically designed for explosion-proof atmospheres and/or corrosive environments. 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.

#### FEATURES

- Approved for mounting in any manner-including dome up
- Available in 24VDC, 120VAC and 240VAC
- Six lamp/lens colors: Amber, Blue, Clear, Green, Magenta and Red
- 10,000 hour strobe tube
- 3/4" NPT pendant, ceiling and wall mount options available
- · Dome guard optional

- Conformal coated PCB
- Type 4X, IP66 enclosure
- IP69K compliant
- Marine Rated
- CSFM Approved
- UL and cUL Listed for Class I, Division 1 and 2, Groups 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 LTA G E	O P E R A T I N G C U R R E N T	FLASH RATE/ MINUTE	LIGHT OU PEAK¹	TPUT ECP <sup>2</sup>
27XST-024 <u>*</u> -MOD <sup>1</sup>	24VDC	1.90 amps (3.0 amp In-rush)	80	2,000,000 cd	850 cd
27XST-120 <u>*</u> -MOD <sup>1</sup>	120VAC 50/60Hz	1.14 amps	80	2,000,000 cd	850 cd
27XST-240 <u>*</u> -MOD <sup>1</sup>	240VAC 50/60Hz	1.14 amps	80	2,000,000 cd	850 cd

<sup>\*</sup> Indicates color: (A) Amber, (B) Blue, (C) Clear, (G) Green or (R) Red (Magenta available in 120VAC and 240VAC models only)

### **HAZARDOUS LOCATION RATING: 27XST**

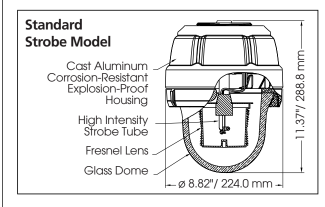
T-CODE AT MAXIMUM AMBIENT TEMPERATURE, °C		
Hazardous Location	40°C	65°C
Class I, Division 1 & 2, Groups C, D	T6	T4A
Class I, Division 2, Groups A, B	T2	T2
Class II, Division 1, Groups E, F, G	T6	T4A
Class III	T6	T4A

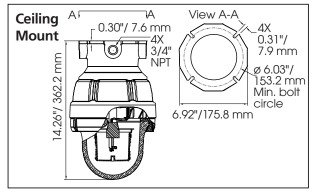
<sup>&</sup>lt;sup>1</sup> See "how to order" for mounting options

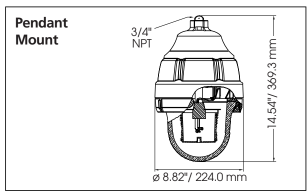
<sup>&</sup>lt;sup>2</sup> Peak candela is the maximum light intensity generated by a flashing light during its light pulse

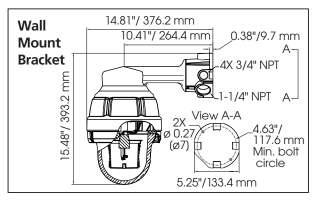
<sup>&</sup>lt;sup>3</sup> ECP (Effective Candela) is the intensity that would appear to an observer if the light were burning steadily

## Explosion-Proof Strobe Light (27XST)









#### SPECIEICATIONS

Lamp Life: Light Source:		10,000 Hours Strobe Tube
Operating Temperature: -67°	°F to 150°F	-55°C to 65°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
Shipping Weight		
Signal without Mounting:	14.7 lbs	6.67 kg
Ceiling Mount:	5.3 lbs	2.40 kg
Pendant Mount:	2.8 lbs	1.27 kg
Wall Mount:	6.7 lbs	3.03 kg

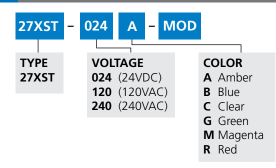
#### REPLACEMENT PARTS

Description	Part Number
Exterior Dome Assembly, Clear	K8436147A
Interior Lens Assembly, Amber	K8550C095A-02
Interior Lens Assembly, Blue	K8550C095A-01
Interior Lens Assembly, Clear	K8550C095A
Interior Lens Assembly, Green	K8550C095A-04
Interior Lens Assembly, Magenta	K8550C095A-07
Interior Lens Assembly, Red	K8550C095A-03
24VDC Mechanism	K8436107F-03
120VAC Mechanism	K8436107E-02
Strobe Tube	K8107159A

#### OPTIONAL ACCESSORIES

Description	Part Number
Dome Guard	DGXC-SB

#### HOW TO ORDER



#### **Specify Optional Mounting:\***

Description	Part Number		
Ceiling Mount	CMXC-SB		
Pendant Mount	PMXC-SB		
Wall Mount	WMXC-SB		
A NA CONTRACTOR OF THE CONTRAC	916 20 151 151		

<sup>\*</sup> Mounting kit must be ordered with unit, sold separately

# Lorem Ipsum

"Neque porro quisquam est qui dolorem ipsum quia dolor sit amet, consectetur, adipisci velit..."

"There is no one who loves pain itself, who seeks after it and wants to have it, simply because it is pain..."

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris vitae erat nibh. Morbi imperdiet scelerisque massa, non ornare turpis elementum consectetur. Praesent laoreet vitae libero eget pulvinar. Fusce malesuada massa at tincidunt tincidunt. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Nam sed tincidunt turpis. Quisque tincidunt dictum augue sed egestas. Ut scelerisque leo sit amet lectus vehicula, et posuere enim porttitor. Fusce porta varius elit vel consequat. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Quisque in ex libero. Nullam augue mauris, blandit sit amet neque eu, viverra congue est.

Mauris ac auctor dolor. Proin maximus quam id magna vulputate ultricies. Maecenas lacinia dolor eros, a bibendum tellus bibendum vitae. Praesent vel neque imperdiet, eleifend est vel, pharetra ex. Vivamus a hendrerit nisl. Etiam dignissim sed arcu in cursus. Pellentesque rutrum semper justo, ut ornare mi vehicula sodales. Fusce ut imperdiet nisl. Nullam suscipit, lectus et semper ornare, ante nisi semper lorem, in viverra mauris augue non eros. Nam tincidunt mauris mi, nec congue est bibendum vel. Morbi ullamcorper eros at tempus suscipit. Nunc mattis sed lectus at eleifend. Morbi convallis augue metus, accumsan malesuada elit consectetur quis. Donec vel turpis efficitur, malesuada ligula ut, blandit dui. Integer at purus et quam blandit volutpat. Donec vel orci efficitur, sodales diam nec, malesuada ipsum.

Nullam euismod, odio in ornare fermentum, nunc sapien vestibulum erat, aliquam elementum est est sed erat. Proin facilisis lacus vitae magna volutpat, vitae commodo velit volutpat. Aliquam rutrum erat a nibh elementum, quis eleifend nulla fringilla. Proin sed velit pulvinar est consequat rhoncus ut non augue. Cras id velit purus. Aliquam convallis venenatis ultrices. Nam pulvinar aliquet magna, at ornare ligula cursus vel. Curabitur vitae cursus ante. Morbi congue lorem ac ante pretium commodo. Nulla imperdiet diam eget tortor dignissim egestas vitae sit amet sem.

In purus elit, finibus quis nisi ut, placerat consectetur erat. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Aenean non metus turpis. Vestibulum at iaculis massa. Nunc orci magna, congue a egestas nec, vulputate non mauris. Fusce malesuada a ipsum eu porttitor. Cras pretium porta tempor. Integer pulvinar convallis ipsum at varius. Cras convallis varius arcu eget egestas. Praesent ullamcorper nisl ex, et mollis ante sagittis vel. Ut elementum ligula enim. Maecenas massa dui, malesuada in metus nec, vulputate efficitur nibh.

Curabitur dictum lacus magna. Integer ex velit, malesuada eu ligula id, suscipit sagittis lacus. Phasellus cursus viverra ultrices. Maecenas magna arcu, finibus eget elit vitae, iaculis ornare tellus. Nullam faucibus libero felis, in efficitur lorem vestibulum id. Aliquam sagittis scelerisque tellus, a gravida orci suscipit quis. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Pellentesque ac risus arcu. Aliquam condimentum massa sed tincidunt tincidunt. Pellentesque non mauris in elit rhoncus condimentum. Vivamus tempus lacus ex. Integer malesuada, justo sed finibus egestas, risus velit porta erat, a tempor sem augue vel leo. Ut nisi massa, egestas quis orci nec, varius condimentum lorem. Nullam hendrerit feugiat lacinia. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae;