## FEDERAL SIGNAL CORPORATION



## DESIGNED FOR USE IN EXPLOSION-PROOF ATMOSPHERES

- Available in 12-24VDC and 120VAC
- Five lens colors
- 10,000 hour strobe tube
- Ceiling mount standard; other options available
- Marine Listed
- Type 4X, IP66 enclosure
- UL and cUL Listed

# Fireball® 2 Explosion-Proof Strobe Warning Light

# Model FB2PSTX and FB2PSTX-I

Federal Signal's FB2PSTX explosion-proof strobe light is a compact unit that produces a "lightning bolt" flash of light. Measuring 13.69" (348mm) high and 7.44" (189mm) in diameter, the FB2PSTX is available in 12-24VDC, 24VDC and 120VAC. These strobe lights are well suited for a wide range of explosion-proof warning light applications.

All models are UL and cUL Listed for indoor/outdoor and marine use. This model is UL Listed for Class I, Division 1, Groups C and D; Class I, Division 2, Groups A, B, C and D; Class II, Division 1, Groups E, F and G; Class II, Division 2, Groups F and G; and Class III.

Model FB2PSTX has a self-contained power supply. The copper-free aluminum finned base dissipates heat and ensures long life. The outer dome is made of tempered glass. Polycarbonate inner lenses are available in Amber, Blue, Clear, Green and Red. A rugged ceiling mount fixture is standard; optional wall mounts and dome guards are also available.

The FB2PST-I 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.

The Model FB2PSTX is suited for any application where a superior visual signal is needed and is especially effective for warning of industrial hazards, process control, status indication or in areas with high ambient noise levels.

		Operating	Flash Rate/	Cande	
Model	Voltage	Current	Minute	Peak <sup>1</sup>	ECP <sup>2</sup>
FB2PSTX-012-024 <u>*</u>	12-24VDC	1.70-0.70 amps	80	800,000	320
FB2PSTX-I-024 <u>*</u>	24VDC	0.70 amps (2.0 amp In-rush)	80	800,000	320
FB2PSTX-120 <u>*</u>	120VAC 50/60HZ	0.25 amps	80	800,000	320

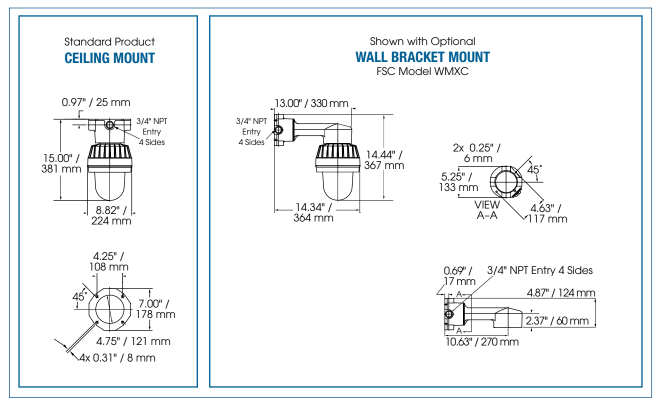
# **Hazardous Location Rating:**

T-Code at Maximum Ambient Temperature, °C					
Hazardous Location	40°C	65°C			
Class I, Div 1 & 2, Groups C & D	T6/85°	T6/85°			
Class I, Div 2, Groups A & B	T4A/120°	T3C/160°			
Class II, Div 1 & 2, Groups E, F & G	T4/135°	T4/135°			
Class III	T4/135°	T4/135°			

- \* Indicates color: (A) Amber, (B) Blue, (C) Clear, (G) Green or (R) Red
- <sup>1</sup> Peak candela is the maximum light intensity generated by a flashing light during its light pulse
- <sup>2</sup> ECP (Effective Candela) is the intensity that would appear to an observer if the light were burning steadily



## EXPLOSION-PROOF STROBE LIGHT (FB2PSTX/FB2PSTX-I)



#### SPECIFICATIONS

Lamp Life:	10,000 Hours	10,000 Hours
•	,	,
Light Source:	Strobe tube	Strobe tube
Operating Temperature:	-13°F to 149°F	-25°C to 65°C
Net Weight:	9.6 lbs.	4.35 kg
Shipping Weight:	13.1 lbs.	5.94 kg
Height:	13.69"	348.0 mm
Diameter:	7.44"	189.0 mm

#### **REPLACEMENT PARTS**

<u>Description</u>	Part Number
Inner Lens, Amber	K8550292A-02
Inner Lens, Blue	K8550292A-01
Inner Lens, Clear	K8550292A
Inner Lens, Green	K8550292A-04
Inner Lens, Red	K8550292A-03
Outer Dome Assembly	K8550272A-01
PC Assembly, 12-24VDC	K2001202C
PC Assembly, 120VAC	K200D866G
Strobe Tube	K8107177A

#### **HOW TO ORDER**

- Specify model, voltage and color
  - Optional Accessories: Wall Mount (WMXC) Pendant Mount (PMXC) Dome Guard (DGFBX)