

TYPE:	DATE:	
JOB NAME:		
CONTRACTOR:		
CATALOG NO:		
NOTES:		

## **PSAFJ LED SERIES**

Hazardous Location Compact LED

## **FEATURES**

- Ballast housing and outlet boxes are high strength, corrosion resistant copper-free cast aluminum alloy
- Enclosed and gasketed
- Simultaneous presence
- Compact size
- Superior heat resistant silicone gaskets
- Suitable for wet locations and hose down applications
- Available with clear, frosted glass, or polycarbonate low profile globe
- Corrosion resistant electro-polished stainless steel wire guard



- Class 1, Division 2, Groups A, B, C and D
- Division 2, Class II, Groups E, F and G
- Class III
- UL 844 Hazardous Locations
- UL 8750 LED Safety
- UL 1598A Marine Outdoor
- IP66
- CUL
- NEMA 3R, 4X
- ABS Type Approved
- Tested to LM 79 and LM 80 Standards



Hazardous Location Compact LED is suitable for installation in marine environments where equipment is subject to salt spray, either indoor or outdoor.

## ORDERING INFORMATION: EXAMPLE: PSAFJ 06 L U LCG P SC

MODEL	LAMP(S) WATTAGE	LAMP TYPE	DRIVER	GLOBE & GUARD	MOUNTING STYLE	OPTIONS
PSAFJ LED	06 = 45 W	L=LED	U=120-277V 50/60 HZ N= 347/480V 60 HZ	LC= Low Profile Clear Glass Globe LCG= Low Profile Clear Glass Globe & Guard LPC= Low Profile Clear Polycarbonate LPCG Low Profile Clear Polycarbonate & Guard LF= Low Profile Frosted Glass Globe LFG= Low Profile Frosted Glass Globe & Guard LPF= Low Profile Frosted Polycarbonate Globe LPFG= Low Profile Frosted Polycarbonate Globe & Guard	P= 3/4" PENDANT P1= 1" PENDANT C= 3/4" CEILING C1= 1" CEILING W= 3/4" WALL W1= 1" WALL S= 1-1/4" 25° STANCHION L= 1-1/4" 90° STANCHION L= 1-1/4" 90° STANCHION L= 1-1/2" 90° STANCHION	SS= Stainless Steel Inserts SC= Safety Cable FB1= Single Fuse Block FB2= Double Fuse Block