

DATE:

PROJECT:

COMMENTS:

SUNFIRE

4' Contained Vapor-tight LED.



CONSTRUCTION

- Gasketed enclosures to High Bay and Low Bay applications.
- Gear tray design with symmetric hinging for easy wiring access.
- Frost material with maximum light transmission and minimal

LED pixelation.

- The housing is sealed against dust and moisture.
- Standard housings available with one 7/8" conduit entry point on either or both ends.

LED

- 350W - 70,000 lumens.
- 120/277 VAC Universal.
- Efficacy: 185 lm/watt with Lifespan of 50,000 hours.
- Wide CCT ranging from 2700K – 6500K.
- UL Recognized PCB and Components.

APPROVALS

- UL/cUL recognized component.
- Wet Location listed.
- IP65 and IP66.
- Rated for ambient temperatures from -40°C to 40°C.
- NSF International Certified to NSF/ANSI Standard 2 – Food Equipment; Splash Zone 2.

ORDERING LOGIC

SF-01-4K-C-DD-18-UNV

SERIES	FINISH	LED COLOR/ WATTAGE	MOUNTING	FIXTURE TYPE	LENS	VOLTAGE
SF	01 White	27K 2700K	C Ceiling*	DD 0-10V Dimmable	09 Clear Lens	UNV 120/277 VAC
		3K 3000K	S Stem		18 Etched Lens	
		35K 3500K	AC Air Craft Cables			
		4K 4000K				
		5K 5000K				
		65K 6500K				

SF	01			DD		UNV
----	----	--	--	----	--	-----

* includes hangers but not the chains



SUNFIRE

4' Contained Vapor-tight LED.



INSTALLATION

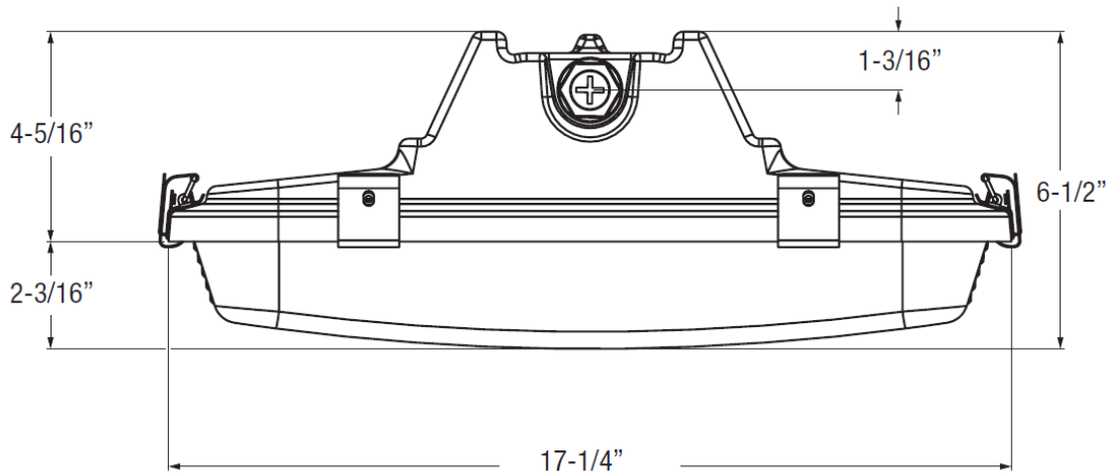
Ideal for use in high mounting height environments where dust, dirt, or moisture is present including food processing, cold storage, sports concourses, manufacturing, and industrial.

FEATURES

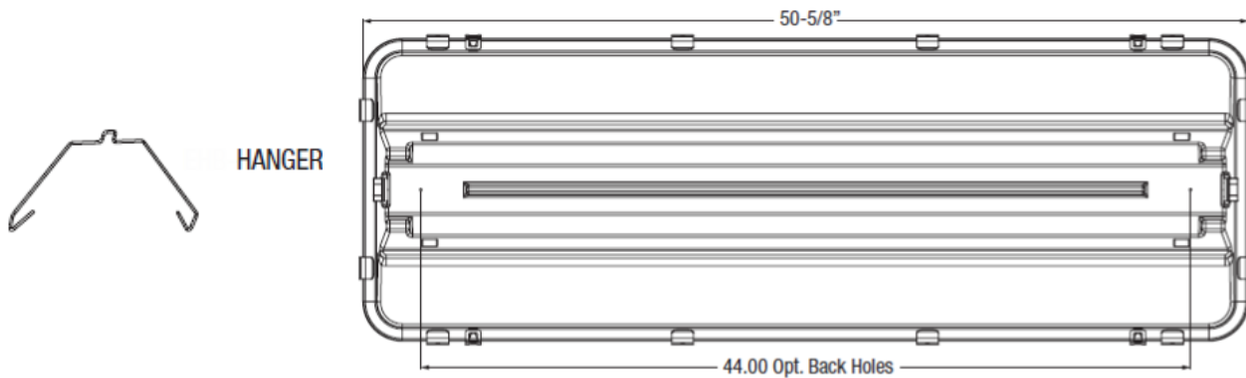
- Rigid one-piece housing construction.
- Contoured component surfaces reduce the buildup of debris and promote easy cleaning.
- Universal gear tray is symmetrically hinged for easy maintenance access via three steel hinges.
- Gear tray latches to housing via two stainless steel latches.
- Lens secured by 12 stainless steel cam latches. Optional tamper-proof screw also available.
- En-seal™ gasketing provides superior resistance to moisture absorption versus conventional gasketing.

DIMENSIONS

END VIEW



TOP VIEW



SIDE VIEW

