Project	Catalog #	Туре	
Prepared by	Notes	Date	



Fail-Safe

FSN6 Fail-Safe Sealed Narrow 6"

6" Width / 4" Aperture Full Protective Clear Lens Lumen and Color Selectable

Typical Applications High Abuse • Healthcare • Streile • Behavioral Health • Cleanroom

Product Certification and Features



Top Product Features

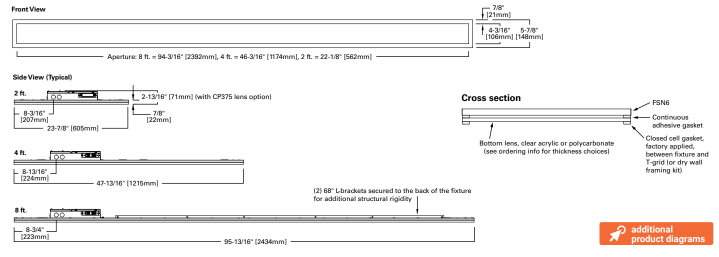
Product Warranty

Interactive Menu

Order Information page 2
Energy Data page 4

- Fully luminous luminaire for use in high abuse, medical, wet location, and sterile applications
- · NSF listed for use in food service/food processing applications
- · Wet location under covered ceiling; ideal for canopies
- · ISO5 standard for cleanroom / sterile environments
- Selectable lumens (3) and color temperatures (3) for design flexibility
- · Optional polycarbonate lens for impact resistance. IK10 rated
- · IP65 and IP66 available for water and dust ingress protection
- · Continuous run, using the flex conduit assembly (page 2)

Dimensions





Order Information

Some combinations are limited. Reference the online Product Configurator to confirm options.

SAMPLE ORDER NUMBER: 4FSN6-SL1-CA125-L8SCT3

Domestic Preferences	Length	Series	Lumen Output	Lens	Voltage	Emergency
Domestic Preferences (16)	Length	Series	Lumen Output	Lens	Voltage	Emergency ^{(6), (7)}
BAA=Buy American Act 4-4' 750 and 1000 lumens per foot (^{1), (2)} C TAA=Trade Agreements Act 8-8' 50D=500 lms/ft. C 7750 Trade Agreements Act 8-8' 750 ms/ft. C		CA08=0.080" Thick Clear Acrylic CA125=0.125" Thick Clear Acrylic CP125=0.125" Thick Clear Polycarbonate CP187=0.187" Thick Clear Polycarbonate CP250=0.250" Thick Clear Polycarbonate	[Blank]=Universal Voltage 120-277 347=347 Volt ^{(3), (4)} 48V=48 Volt Low- voltage (Class 2) ^{(5), (C)}	[Blank]=None EL7W=7-watt, 120V-277V emergency battery pack installed EL14W=14-watt 120V-277V emergency battery pack installed ETRD=Emergency Transfer Relay with dimming control		
Notes (16) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to <u>DOMESTIC PREFERENCES</u> website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.			Notes (1) Available with standard driver only. (2) Lumen selectable and CCT selectable only available together, with a standard 0-10V dimming (10%) driver.		Notes (3) Offered with UNV (Blank) drivers only. (4) 347V not available with Emergency. (5) 2' unit only at 1000 Ims/ ft. (c) Consult DLVP system pages for additional details and compatibility.	Notes (6) In Emergency mode the fixture will default to 4000K regardless of the CCT setting. (7) Integrated EW is not available on the 2 foot options, or with any alternate driver options.

ССТ	Factory Wiring	Driver Type	Options
ССТ	Factory Wiring	Driver Type	Options
L8SCT3=80CRI, Selctable CCT 3000K, 3500K, 4000K ⁽⁸⁾ L830=80CRI, 3000K L835=80CRI, 3500K L840=80CRI, 4000K	90-A3/8-4/18GDIM=3/8" Flex with 0-10V Dimming Leads 90-A3/8-5/18GDIM=3/8" Flex with 0-10V Dimming Leads, with red wire for EM control	[Blank]=10% dimming with Lumen and CCT selection switches (10%-100%) HCD=0-10V Driver (1%-100% Dimming) ⁽⁹⁾ SD=Step Dimming Driver (50% or 100% Dimming) ⁽¹³⁾ LH=Lutron HiLume (LDE1 series) 1%-100% EcoSystem Driver with Soft-on Fade to Black dimming ⁽⁹⁾	IP66=IP66 Rated
Notes (8) Lumen selectable and CCT selectable only available together, with a standard 0-10V dimming (10%) driver.	Flexible Metal Conduit Options Most common options listed. Multiple flex options are available for use in 0-10V dimming control, DALI dimming control and/or emergency. This option is factory-installed and pre-wired to driver, fitted to luminaire junction box with 90° enclosed FMC connector. Not all options may be combined and installation ratings vary by type. Also available as an accessory for field installation for row mounting with 14Ga. wires. See notes in accessories section. Notes: Factory installed dimming option 3/8° flexible metal conduit with 2-#18 power and ground wires and 2-#18 UL-listed jacketed 0-10V +/- control wires.	Notes (9) 2' unit only at 1000 lms/ft. (13) Step Dimming not available in 2' version. 750lm/ft only for 4' version, 500 and 750lm/ft only for 8' version. (F) Consult Marketplace Options - Lutron system pages for additional details and compatibility. Compatible only with driver series shown. Requires field commissioning to operate or dim. Contact Lutron at www.lutron.com	

Continuous Run Fixtures

Accessories

Accessories (17)
DFCL-0624W-U=Cleanroom drywall kit 6" x 2'
DFCL-0648W-U=Cleanroom drywall kit 6" x 4'
DFCL-0696W-U=Cleanroom drywall kit 6" x 8'
DFVR-0624W-U=High abuse drywall kit 6" x 2'
DFVR-0648W-U=High abuse drywall kit 6" x 4'
DFVR-0696W-U=High abuse drywall kit 6" x 8'
SCTCOV-PK=Selectable CCT and lumen switch, tamper-resistant
replacement cover accessory. Kit is included with each product.
90-5-14GDIM-6=Five 14 gauge conductor conduit assembly 72" for use with 2' and 4' versions ⁽¹⁵⁾
90-5-14GDIM-9=Five 14 gauge conductor conduit assembly 108" for use with 8' version (15)
FPEQ=Earthquake clip kit for use where required
Notes

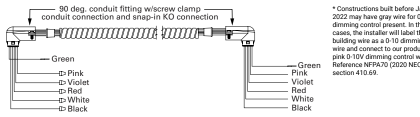
(15) 14A Rated, max. units per feed @120V: 2'=23, 4'=17, 8'=10; @277V; 2'=66, 4'=47, 8'=26

(17) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.

Flex Assembly (Co	onduit)
-------------------	---------

- 3/8" metal conduit with snap-in 90° fitting
- Includes two low voltage conductors (pink/violet) *
- Includes two hot line voltage conductors (black/red)
- Includes green (ground and neutral (white)
- · Connect fixtures from one fixture J-box to the next
- · Continuous run fixtures, not a continuous line of light

Catalog	UPC	Description			
90-5-14GDIM-6	80083909766	90 Degree connector, 5 wire with EM and Dimming, 6' length - use with 2' and 4' fixtures			
90-5-14GDIM-9 80083909780		90 Degree connector, 5 wire with EM and Dimming, 9' length - use with 8' fixture			



* Constructions built before Jan 2022 may have gray wire for 0-10 dimming control present. In these cases, the installer will label the gray building wire as a 0-10 dimming wire and connect to our products pink 0-10V dimming control wire. Reference NFPA70 (2020 NEC), section 410.69.



Fail-Safe

Product Specifications

Construction

- Ideal for use in shallow plenum or low ceiling spaces
 Under 3" with thickest lens, leaves room to spare in tight spaces
- Clear bottom lens to seal fixture from below
- Aluminum extruded frame, precision welded and
- ground for a seamless appearance
- Architectural matte white powder coat paint
 Steph back plate attached to the former
- Steel back plate, attached to the frame with multiple screws to ensure a tight fit
- Integral grid clips
- Junction / wiring box incorporates 8 qty. 7/8" KO's (2 on the top, 2 each on 3 sides of the box) for quick and easy electrical entry from a variety of directions
- Factory or field installed flexible conduit with dimming leads options available.

LED and Light Engine

- · Stock driver enables selectable lumens and color
 - Approximately 500, 750 or 1000 lumens per foot AND 3000K, 3500K or 4000K CCT with easy access selector switch
- UNV 120 277V driver with 0-10V dimming to 10% standard
- 347V version available

Emergency Battery Options

- Optional 120-277V emergency battery available in 7W or 14W
- · 90-minute backup period for code compliance
- Generator transfer option available

Optical System

- Acrylic light guide with embossed optical control features optimizes light extraction
- Scratch and impact resistant diffuser provides uniformity and reduced glare at the aperture

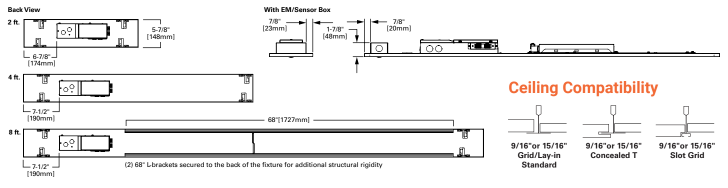
Compliance

- cULus listed for 25C ambient environments
- IP66 ingress protection
- ISO 5 cleanroom rated
- NSF rated
- Wet Location rated
- · IC rated for direct insulation contact
- RoHS compliant

Warranty

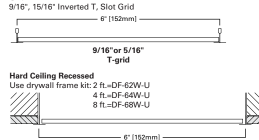
- Five year warranty standard
- Ten year warranty available





Mounting Choices

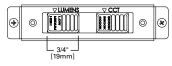
Grid

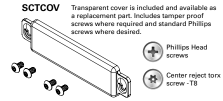


See accessory section for ordering information

Lumens and CCT Switchess

Easy Access Lumens and CCT Switches







Energy and Performance Data by Catalog Number

		Lumen Output Lumen Setting			Wattage Lumen Setting			Efficacy Lumen Setting		
Catalog Number	сст	Low	Medium	High	Low	Medium	High	Low	Medium	High
	3000	1150	1685	1987	10.9	16.1	19.4	106	105	102
2FSN6-SL1-CA08-L8SCT3	3500	1181	1725	2044	10.8	16.1	19.4	109	107	105
	4000	1196	1751	2061	10.8	16.0	19.4	111	109	106
	3000	1148	1682	1983	10.9	16.1	19.4	105	104	102
2FSN6-SL1-CA125-L8SCT3	3500	1179	1722	2041	10.8	16.1	19.4	109	107	105
	4000	1194	1748	2058	10.8	16.0	19.4	111	109	106
	3000	1121	1642	1937	10.9	16.1	19.4	103	102	100
2FSN6-SL1-CP125-L8SCT3	3500	1151	1681	1993	10.8	16.1	19.4	107	104	103
	4000	1166	1707	2009	10.8	16.0	19.4	108	107	104
	3000	1107	1621	1912	10.9	16.1	19.4	102	101	99
2FSN6-SL1-CP187-L8SCT3	3500	1137	1660	1968	10.8	16.1	19.4	105	103	101
	4000	1152	1686	1984	10.8	16.0	19.4	107	105	102
	3000	1088	1594	1880	10.9	16.1	19.4	100	99	97
2FSN6-SL1-CP250-L8SCT3	3500	1117	1632	1934	10.8	16.1	19.4	103	101	100
	4000	1132	1657	1950	10.8	16.0	19.4	105	104	101
	3000	2164	3201	4028	18.3	27.6	36.1	118	116	112
4FSN6-SL1-CA08-L8SCT3	3500	2202	3257	4074	18.3	27.7	36.1	120	118	113
	4000	2222	3280	4121	18.2	27.5	35.9	122	119	115
	3000	2151	3182	4004	18.3	27.6	36.1	118	115	111
4FSN6-SL1-CA125-L8SCT3	3500	2188	3237	4050	18.3	27.7	36.1	120	117	112
	4000	2209	3261	4097	18.2	27.5	35.9	120	119	114
	3000	2101	3107	3910	18.3	27.6	36.1	115	113	108
4FSN6-SL1-CP125-L8SCT3	3500	2137	3161	3955	18.3	27.7	36.1	113	113	110
41 5140 321 61 125 203013	4000	2157	3184	4000	18.2	27.5	35.9	117	114	111
	3000	2074	3068	3861	18.3	27.5	36.1	113	110	107
4FSN6-SL1-CP187-L8SCT3	3500	2074	3122	3905	18.3	27.0	36.1	115	113	107
4-310-321-07-107-103013	4000	2110	3144	3900	18.2	27.5	35.9	113	113	110
	3000	2039	3015	3930	18.3	27.5	36.1	117	109	105
4FSN6-SL1-CP250-L8SCT3	3500	2039	3068	3838	18.3	27.0	36.1	113	103	105
4F3N0-3L1-CF230-L03C13	4000	2074	3090	3883	18.2	27.7	35.9	115	111	108
	3000	4621	6767	7981	38.6	58.0	77.3	115	112	108
8FSN6-SL1-CA08-L8SCT3		4021	6928				77.3	120	117	
8F3N0-3L1-CAU8-L83C13	3500			8213	38.6	58.0 62.4				106
	4000	4806	7034	8280	39.0	-	78.7	123	113	105
	3000	4594	6727	7934	38.6	58.0	77.3	119	116	103
8FSN6-SL1-CA125-L8SCT3	3500	4715	6887	8164	38.6	58.0	77.3	122	119	106
	4000	4777	6992	8230	39.0	62.4	78.7	123	112	105
	3000	4486	6568	7747	38.6	58.0	77.3	116	113	100
8FSN6-SL1-CP125-L8SCT3	3500	4604	6725	7972	38.6	58.0	77.3	119	116	103
	4000	4665	6828	8037	39.0	62.4	78.7	120	109	102
	3000	4429	6486	7650	38.6	58.0	77.3	115	112	99
8FSN6-SL1-CP187-L8SCT3	3500	4546	6640	7872	38.6	58.0	77.3	118	115	102
	4000	4606	6742	7936	39.0	62.4	78.7	118	108	101
	3000	4354	6375	7519	38.6	58.0	77.3	113	110	97
8FSN6-SL1-CP250-L8SCT3	3500	4468	6527	7737	38.6	58.0	77.3	116	113	100
	4000	4528	6627	7800	39.0	62.4	78.7	116	106	99

Lumen Maintenance

Fixture	Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (hours)
8FSN6-SL1-CP250-L8SCT3	25°C	83%	144,000



© 2022 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.