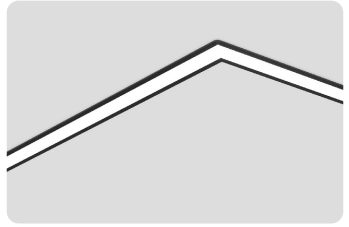
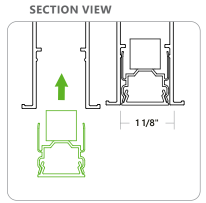
StencilFlex®

Recessed Lit 90 Degree Corner Spotless Lens Flush Insert





Project		
Туре		
Notes		





Please specify location of inserts on system configuration drawing within the framework

Ordering Guide

SFRLC									
PRODUCT ID	IN	ISERT SIZE	TOTA	AL LUMENS/FT	CRI	COI	OR TEMP.		VOLTAGE
SFRLC StencilFlex® Recessed Lit 90° Corner Insert SO Flush Lens	2.5	2'x2' 2.5'x2.5' 3'x3' 4'x4'	200 300 400	200 lm/ft 300 lm/ft 400 lm/ft	 80 CRI 90 CRI	30 35	2700 K 3000 K 3500 K 4000 K	120 277	120 V 277 V
	Contact factor	ry for other sizes.							

	CONTROLS		END CAP FINISH	EM	ERGENCY (OPT.)
DP	integral driver 0-10V dimming (1%) - wired*		black white	E(1)	emergency section
DALIDT6	integral driver DALI 2.0 Type 6 - wired	C(#)	custom*		
EP(#)	integral driver for Empower wireless with integral sensor / control module**				
* Available with multicircuit wiring. ** See spec sheet page 2 for supported platforms.		finish se * SoftZo	ensure that your end cap finish matches your framework lection (see framework spec sheet). me panels matching colors available. For more information cilFlex® SoftZone spec sheet.		

CONSTRUCTION

Housing Extruded aluminum (0.070" nominal)

Optics Extruded acrylic

Painted die-cast aluminum **End caps**

ELECTRICAL (INSERT WIRING)

Connection (IMW) Patented integral modular wiring connection.

> One connection per insert. (see drawing) Designed to work with StencilFlex® framework

wired for IMW (0-10V).

Patented integral modular wiring connection. Connection (IMWD)

One connection per insert. (see drawing) Designed to work with StencilFlex® framework

wired for IMWD (DALI 2.0 DT6).

Patented integral modular wiring connection. Connection (IMWEP) One connection per insert. (see drawing).

Designed to work with StencilFlex® framework wired for IMWEP (Empower wireless sensor and

Emergency circuit optional. All emergency inserts Emergency (E)

have dedicated wiring and are fixed on the framework. Their location does not move. UL 924 devices are integrated within that emergency segment. For Empower wireless UL 924 approved devices are used in Emergency Inserts, to provide

full output in an emergency condition.

Input Voltage 120V, 277V

DP driver StencilFlex® insert includes an Axis integral DP

driver. 0-10V 1% dimming standard.

DALIDT6 driver StencilFlex® insert includes an Axis integral

DALI driver. DALI Type 6 standard. DALI 2.0 D4i

certified driver.

Empower driver and

StencilFlex® insert includes an Axis integral sensor / control module (EP) D4i driver and sensor / control module dimming

standard.

f Incorporating these components may have limitations or affect the length of the luminaire, please contact factory for more details.

EMPOWER WIRELESS SYSTEM SELECTION

StencilFlex® framework supports Empower wireless control. All of the control elements are included with the inserts. The Integral Modular Wiring (IMW™) provides the power to the Empower devices, adding the freedom of resolution of one control.

Ouick Select:

EP(L,WC,1,D4I) Lutron Vive with D4i DALI Driver without sensor EP(L,PWC,2,D4I) Lutron Vive with D4i DALI Driver with sensor EP(L,WC,3,D4I) Lutron Athena RF node with D4i DALI Driver EP(L,PWC,4,D4I) Lutron Athena with D4i DALI Driver, with sensor EP(E,PWC,2,D4I) Enlighted SU-5E-CL with D4i DALI Driver

EP(E,PWC,3,D4I) Enlighted SU-5E-IOT with D4i DALI Driver EP(O,PWC,1,D4I) OSRAM SensiLUM with D4i DALI Driver

NOTE: See IC CONTROL GUIDE for more information on Empower partners and compatibility.

! Please make sure to select SAME system as you have selected for the Framework

LED SYSTEM

CRI Minimum 80 or 90 color rendering index

CCT Choice of 2700K, 3000K, 3500K and 4000K color

temperature with a great color consistency

(within 3-step MacAdam ellipse).

LED life Minimum 50,000h with 85% of lumen

maintenance in 25°C ambient temperature,

in compliance with IES LM-80 testing

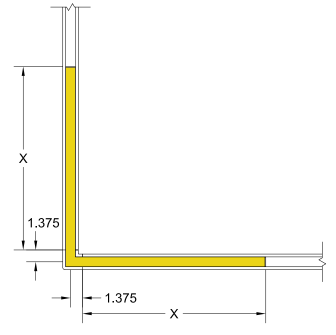
measurements.

Thermal Aluminum housing acting as the heat sink to

Management maximize life.

CORNER

Standard lengths are 2'x2', 2.5'x2.5', 3'x3', and 4'x4'. Please consult factory for other configurations.



WEIGHT

Estimated insert weight per linear foot

0.375 lbs/ft

APPROVALS

Certified to cULus standards. • 🕪 🛚 Certified under UL1598.

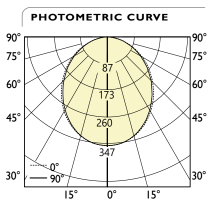
WARRANTY

Limited 5-year warranty is available. Warranty is valid provided luminaires are installed and used according to specifications. For full terms and conditions, please consult warranty section at axislighting.com.



PHOTOMETRIC DATA

Spotless Lens 200 lm/ft



CA	CANDELA DISTRIBUTION								
		Horizontal Angles							
Vertical Angle	0	0 22.5 45 67.5 90							
0	347	347	347	347	347				
5	345	345	345	345	345				
15	328	328	327	327	327				
25	296	296	294	292	291				
35	253	253	250	247	246				
45	204	204	201	198	196				
55	153	153	150	147	146				
65	102	103	100	98	97				
75	53	54	53	52	52				
85	13	13	13	13	12				
90	ı	ı	ı	ı	ı				

ZONAL LUMENS			
	Lumens		
Zone			
0			
0-10	33		
10-20	92		
20-30	135		
30-40	156		
40-50	155		
50-60	134		
60-70	99		
70-80	56		
80-90	15		
90			

LUMINANCE DATA (cd/m²)									
1	Horizontal Angles								
Vertical Angle	0	0 45 90							
45	8744	8597	8405						
55	8091	7927	7701						
65	7337	7191	6967						
75	6206	6235	6038						
85	4466	4602	4241						

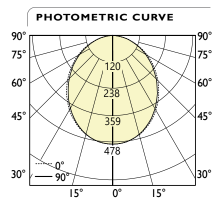
Direct Output: 200 lm/ft Total Lumens: 876 lm (for 4ft)

Input Watts: 7.7 W Efficacy: 113 lm/W

80 CRI shown. For 90 CRI, divide wattage by 0.8 and multiply efficacy by 0.8. IFS FILE: SFI DSOFI -4-200-80-35 IFS

IES FILE: SFLDSOFL-4-200-80-35.IES
TESTED ACCORDING TO IES LM-79-2008

Spotless Lens 300 lm/ft



CA	CANDELA DISTRIBUTION								
		Horizontal Angles							
Vertical Angle	0	0 22.5 45 67.5 90							
0	478	478	478	478	478				
5	475	475	475	475	476				
15	452	452	451	450	450				
25	408	408	405	402	402				
35	349	348	344	341	339				
45	282	281	277	272	271				
55	212	212	207	203	201				
65	141	141	139	135	134				
75	73	74	74	72	71				
85	18	19	18	17	17				
90	ı	- 1	- 1	- 1	ı				

ZONAL LUMENS				
	Lumens			
Zone				
0				
0-10	45			
10-20	126			
20-30	185			
30-40	214			
40-50	212			
50-60	184			
60-70	136			
70-80	77			
80-90	21			
90				

LUMINANCE DATA (cd/m²)								
'	Horizontal Angles							
Vertical Angle	0 45 90							
45	11978	11776	11513					
55	11084	10859	10550					
65	10051	985 I	9544					
75	8502	8542	827 I					
85	6118	6304	5810					

Direct Output: 300 lm/ft Total Lumens: 1208 lm (for 4ft)

Input Watts: 10.3 W Efficacy: 118 lm/W

80 CRI shown. For 90 CRI, divide wattage by 0.8 and multiply efficacy by 0.8.

IES FILE: SFLDSOFL-4-300-80-35.IES TESTED ACCORDING TO IES LM-79-2008

1 All IES files are available for download at: www.axislighting.com

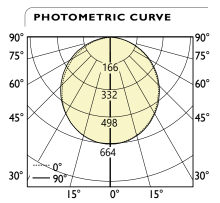
© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272

PHOTOMETRIC DATA

Spotless Lens 400 lm/ft



CA	CANDELA DISTRIBUTION										
		Horizontal Angles									
Vertical Angle	0	0 22.5 45 67.5 90									
0	664	664	664	664	664						
5	660	659	659	660	660						
15	627	627	626	625	625						
25	566	565	562	558	558						
35	484	483	478	472	470						
45	391	391	384	378	376						
55	293	294	288	282	279						
65	196	196	192	188	186						
75	102	103	102	100	99						
85	25	26	25	24	23						

ZONAL LUMENS				
	Lumens			
Zone				
0				
0-10	63			
10-20	176			
20-30	259			
30-40	299			
40-50	296			
50-60	257			
60-70	190			
70-80	108			
80-90	29			
90				

LUMINANCE DATA (cd/m²)								
	Horizontal Angles							
Vertical Angle	0 45 90							
45	16730	16447	16080					
55	15480	15167	14735					
65	14038	13758	13330					
75	11874 11930 11551							
85	8545 8804 8115							

Direct Output: 400 lm/ft Total Lumens: 1676 lm (for 4ft)

Input Watts: 14 W Efficacy: 120 lm/W

80 CRI shown. For 90 CRI, divide wattage by 0.8 and multiply efficacy by 0.8. IES FILE: SFLDSOFL-4-400-80-35.IES TESTED ACCORDING TO IES LM-79-2008

90

1 All IES files are available for download at: www.axislighting.com