Day-Brite CFI by Signify

Linear

FluxStream strip

FSS 2', 3', 4', & 8'



Day-Brite / CFI FluxStream LED strip is a high performing luminaire delivering smooth diffuse light ideal for light industrial, commercial and residential applications with unparalleled energy efficiency.

Project:	
Location:	
Cat.No:	
Туре:	
Lumens:	Qty:
Notes:	

example: FSS440L840-UNV-DIM

Ordering guide - standard & wireless controls

Series	Length (nominal)	Lumens ² (nominal)	Color temp. (K)	Voltage	Driver		Options	
FSS			_	_		_		
FSS FluxStream strip	2 2' length	20L 2000 lumens 30L 3000 lumens	830 80 CRI, 3000K	UNV Universal voltage 120-277V	DIM ¹² SDIM ^{6,7}	Dimming Step	EMLED ^{5,6,9} LSXR10	Factory wired Bodine BSL310LP integral emergency pack. Nominal 1100lm 120-347V motion sensor, factory installed on end cap
	3 3' length	30L 3000 lumens	835 80 CRI, 3500K	120-277V 1204 120V		dimming to 40%	LSXR10ADC ¹⁰	120-347V motion sensor with photocell and hi/lo trim dimming, factory installed on end cap
	4 4' length	30L 3000 lumens 40L 4000 lumens 55L 5500 lumens 70L 7000 lumens	840 80 CRI, 4000K 850 ³ 80 CRI, 5000K	277 ⁴ 277V 347 ⁵ 347V	XDIM ^{4,6,7}	input power MarkX phase dimming	GTD/E ¹³ GTD/SNSR ^{13,14} IAP ^{10,11} IAO ¹⁰	UL924 listed Bodine GTD factory installed on driver input UL924 listed Bodine GTD factory installed between driver & sensor Integral Interact Pro RF sensor, enables wireless connected lighting control Integral Interact Office daylighting and occupancy sensor, enables wireless connected lighting control
	8 ¹ 8' length	60L 6000 lumens 80L 8000 lumens 110L 11000 lumens 140L 14000 lumens			DALIS	DALI	SWZDT ¹⁰ PAF BK ST	Integral sensor, daylighting and occupancy, advanced grouping, with dwell time Paint after fabrication for extra corrosion resistance (white) Matte black paint color Satin aluminum paint color

- 1. 8' is tandem (2) 4' lenses with single piece 8' body.
- Nominal delivered lumens at 25°C ambient.
- 3. Not available in 3' model.
- 4. XDIM option must be specified with 120V or 277V option only.
- 5. 347V with EMLED only available in 8' models.
- 6. Not available in 2' or 3' model

- 7. Not available in 4' 70L model or 8' 140L model.
- DALI available up to 80L models only, consult factory for other options
- EMLED on 8' models illuminates 4' section in emergency mode.
- 10. Available with DIM driver option only.

- 11. Not available in 8' 110L or 140L models.
- Integral controls options dimmable to 5% via wireless wall switch (see p.2). Non-integral controls configurations are 0-10V dimmable to 1%.

example: FSS440L840-LV-POE-IAO

- 13. Must be installed in conjunction with a UL1008 device.
- 14. Must be ordered with an integral sensing option

Ordering guide - PoE controls

Series FSS	Length (nominal)	Lumens ¹⁶ (nominal)	Color temp. (K)	Voltage	Driver POE -	Options
FSS FluxStream Strip	4 4' length	30L 3000 lumens 40L 4000 lumens 60L 6000 lumens	830 80 CRI, 3000K 835 80 CRI,	LV Low voltage	POE Power over ethernet	Integral Interact Office daylighting and occupancy sensor, enables wired connected lighting control EMPOE ¹⁷ 600lm integral emergency driver and battery pack.
	8 8' length ¹⁵	60L 6000 lumens	3500K 840 80 CRI, 4000K 850 80 CRI, 5000K			PAF Paint after fabrication for extra corrosion resistance (white) BK Matte black paint color ST Satin aluminum paint color

- 15. 8' is tandem (2) 4' lenses with single piece 8' body.
- 16. Nominal delivered lumens at 25°C ambient.
- 17. EMLED on 8' models illuminates 4' section in emergency mode.

Accessories (order separately)

- FSSD2L 2' Diffuse replacement lens
- FSSD3L 3' Diffuse replacement lens
- FSSD4L 4' Diffuse replacement lens (order two for 8' models)
- FSSWG4 4' wire guard (order two for 8' models)
- FSTH Sliding hanger bracket (set of two)
- LSXR10 Low bay PIR motion sensor, 120-277V (not available with PoE)
- LSXR10ADC Low bay PIR motion sensor with photocell and hi/lo trim dimming, 120-277V (not available with PoE)
- FSSDEK Decorative plastic end cap (set of two)
 (See last page for details and more options)

General notes

Many luminaire components, such as reflectors, refractors, lenses, sockets, lampholders, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur based chemicals, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility.







2', 3', 4' and 8'

Features

- · Compact design for installation in tight spaces.
- Frosted acrylic diffuser provides wide light distribution and superior glare control.
- Diffuser and LED plate snap into place allowing tool-free access to LED boards and driver.
- 2', 3', 4' and 8' tandem lengths available to accommodate many field applications.
- Up to 100,000 hour predicted L70 LED lumen maintenance provides long service life to reduce maintenance costs.
- Can be surface mounted on ceilings or walls, or suspended via chain, pendants or cables.
- · Wall mountable ADA compliant.
- · Ideal for cold applications (-20°C).
- Continuous row mounting using standard end caps. No extra parts needed.
- 7/8" knock out provided at each end and on base of luminaire. Note: Center knockout is covered and not useable in 4' version with EMLED option.
- Multiple driver options available with 0-10V as standard.

- Enclosed lens minimizes penetration of dust, insects, and other debris into the LED compartment.
- 8' tandem unit is two 4' optical assemblies with a center mullion on a single full length chassis.
- Integral controls options include sensor mounted in control module extension mounted on fixture end (see dimension drawing).
- Fluxstream luminaires are Designlights
 Consortium® qualifed. Please see the DLC QPL
 list for exact catalog numbers
 www.designlights.org/QPL.
- 5 year manufacturer's limited warranty.
 Visit signify.com/warranties for complete warranty information.

Finish

- Baked white acrylic matte high reflectance paint finish.
- PAF option gives extra corrosion resistance for canopy or humid applications.

Shielding

· Contoured frosted acrylic lens.

Electrical

- LED boards and drivers are RoHS (Restriction of Hazardous Substances) compliant. Total system life rated at 50,000 hours. Predicted L70 lifetime based on LED manufacturer's supplied LM-80 data and in-situ laboratory testing.
- Integral emergency driver with EMLED option. To estimate lumen output in emergency mode, multiply emergency pack wattage by efficacy, then by 1.10.
- The GTD/E option is used to bypass wall switches and allow luminaire operation on auxiliary power.
 Generator transfer requires installation in conjunction with a UL1008 listed device.
- The GTD/SNSR option is used to bypass integrated sensor control in the event of utility power loss. Generator transfer requires installation in conjunction with a UL1008 listed device.

Materials

 Heavy gauge cold rolled steel housing, LED plate, and end caps.

Labels

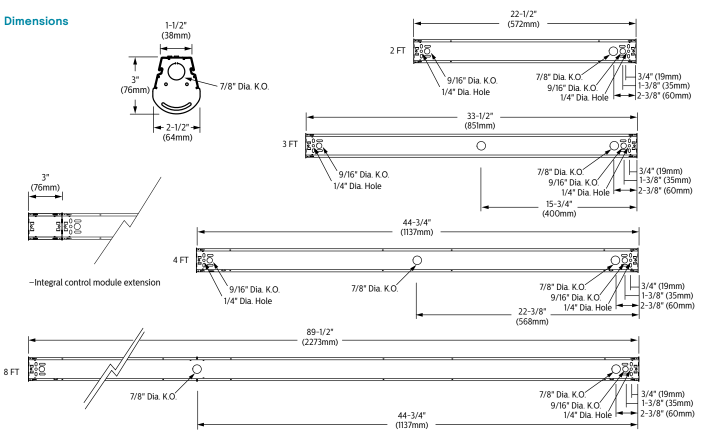
- · cETLus listed.
- · Suitable for damp locations.

Performance data

Fixture	Lumens	Wattage	Efficacy
FSS220L	2000lm	17W	123lm/w
FSS330L	3000lm	26W	119lm/w
FSS440L	4000lm	31W	133lm/w
FSS455L	5500lm	45W	129lm/w
FSS470L	7000lm	58W	126lm/w

Ambient temperature data

Configuration	Ambient
FSS470L	-20°C to 30°C
FSS8110L	-20°C to 35°C
FSS8140L	-20°C to 25°C
EMLED option	Minimum 0°C
All others	-20°C to 40°C



2', 3', 4' and 8'

Wireless Controls Options

SpaceWise DT (SWZDT)

- Standalone daylight and occupancy sensing with advanced grouping and dwell time
- Commissioning via compatible Android phone and Philips Field App
- Dimming via compatible Zigbee wireless wall switch only (see link below for details)
- Register for the commissioning app at http:// registration.componentcloud.philips.com/ appregistration/
- \cdot Integral sensing options may not be combined
- For more information including recommended switches, refer to the following: -

SWZDT - www.usa.lighting.philips.com/systems/lighting-systems/spacewise

FluxStream strip shown with integral sensor



Interact Pro (IAP)

- Interact Pro brings the power of connected lighting to small and medium businesses without the complexity usually associated with connected lighting.
- Interact Pro includes an app, a portal and a broad portfolio of wireless Luminaires, lamps and retrofit kits all working on the same system.
- Commissioning via Interact Pro App (Android or iPhone)
- Prepare commissioning remotely via Interact Pro portal
- Requires compatible Interact Pro Gateway and internet connectivity for commissioning
- Compatible with UID8451/10 ZigBee Greenpower wireless dimmer switch
- Compatible with wireless Occ sensor (OCC SENSOR IA CM IP42 WH 10/1) or wireless Day/Occ sensor (OCC MULTI SENSOR IA CM WH 10/1)
- For more information on Interact Pro visit: www.interact-lighting.com/pro
- For more information on Interact Ready visit: www.philips.com/interact-ready

Interact Office (IAO)

- A wireless IoT connected lighting solution for large enterprises that span across multiple floors, buildings and require multiple gateways.
- View all your projects under one dashboard and easily compare insights from multiple projects in one view
- Compatible Zigbee Green Power wall dimmer and wireless Occupancy or Daylight & Occupancy sensors available
- Use Interact Office software and insights to increase building efficiency, achieve building wide integration and optimize space through occupancy analytics.
- Supports advanced IoT Apps on wayfinding, room/desk reservation and offers open APIs
- Requires compatible Interact Office Gateway and internet connectivity for commissioning.
- For more information on Interact Office Wireless, visit:

www.interact-lighting.com/office or www.usa.lighting.philips.com/systems/systemareas/offices

Wired Controls Options

Interact Office Wired (PoE)

- PoE based IoT connected lighting solution for large enterprises that span across multiple floors, buildings and require multiple gateways.
- Use Interact Office software and insights to increase building efficiency, achieve building wide integration and optimize space through occupancy analytics.
- Supports advanced IoT Apps on Personal Control, Space Management, wayfinding, room/desk reservation and offers open APIs for light control and data exchange.
- · PoE lighting controller is accessible from below.
- Integral sensor option for occupancy sensing (PIR) and/or daylight harvesting available for additional energy savings.
- Optional integral emergency controller and battery pack provides 600lm nominal output.
 Test switch and indicator light mounted on side of chassis on one end.
- Emergency battery has a 3 month pre-installed shelf life, and must be stored and installed in environments of 20C to 30C (-4F to 86F) ambient, and 45-85% relative humidity.
- For more information on Interact Office Wired, visit: www.interact-lighting.com/office or www.usa.lighting.philips.com/systems/system-areas/offices

2', 3', 4' and 8'

Photometry

2' FluxStream LED strip, 2000 nominal delivered lumens

LER - 123

 Catalog No.
 FSS220L840-UNV-DIM

 Test No.
 37164

 S/MH
 1.2

 Lamp Type
 LED

Lamp Type LED Lumens 2034 Input Watts 17

Comparative yearly lighting energy cost per 1000 lumens – \$1.95 based on 3000 hrs. and \$.08 pwr KWH.

The photometric results were obtained in the Day-Brite laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Photometric values based on test performed in compliance with LM-79.

Ca	nd	lei	סמ	W	er
			-		-

Angle	End	45	Cross	Back-45
0	644	644	644	644
5	635	641	646	641
15	610	618	626	618
25	520	567	585	567
35	451	474	495	474
45	371	403	432	403
55	284	324	362	324
65	191	243	288	243
75	96	167	218	167
85	18	105	155	105

Light Distribution Mean % Luminaire 0-30 493 24.2 0-40 790 38.9 0-60 1391 68.4 0-90 1910 93.9 90-180 124 6.1 0-180 2034 100

Zone	End	45°	Cross
45	15155	12916	12955
55	14048	11583	11859
65	12449	10173	10781
75	9646	8758	9839
85	4206	7611	9181

Coefficients of Utilization

EFFECT	EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)							
pfc =	20							
Ceil		80			70		5	0
Wall	70	50	30	70	50	30	50	30
RCR								
0	118	118	118	114	114	114	108	108
1	106	100	94	102	96	93	92	88
2	95	86	79	92	83	77	80	73
3	86	76	67	83	73	66	69	63
4	79	67	57	77	65	56	61	55
5	72	59	50	69	57	50	55	47
6	67	54	45	65	52	44	50	41
7	61	48	40	59	47	39	45	38
8	57	44	35	56	42	34	41	34
9	54	40	32	53	40	32	38	30
10	51	38	30	49	37	29	35	29

3' FluxStream LED strip, 3000 nominal delivered lumens

Catalog No. FSS330L840-UNV-DIM

 Test No.
 37132

 S/MH
 1.3

 Lamp Type
 LED

 Lumens
 3045

 Input Watts
 26

Comparative yearly lighting energy cost per 1000 lumens – \$2.02 based on 3000 hrs. and \$.08 pwr KWH.

The photometric results were obtained in the Day-Brite laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Photometric values based on test performed in compliance with LM-79.

Candlepower

Angle	End	45	Cross	Back-45
0	982	982	982	982
5	966	978	980	978
15	927	943	948	943
25	849	869	884	869
35	738	772	795	772
45	609	655	690	655
55	435	505	554	505
65	293	356	414	356
75	148	232	301	232
85	28	129	201	129

Light Distribution

•		
Degrees	Lumens	% Luminaire
0-30	759	24.9
0-40	1241	40.8
0-60	2187	71.8
0-90	2918	95.8
90-180	127	4.2
0-180	3045	100

LER - 119

Zone	End	45°	Cross
45	16859	14162	13823
55	14686	12197	12138
65	13174	10098	10376
75	10412	8269	9110
85	4882	6455	7980

Average Luminance

Coefficients of Utilization

EFFEC	TIVE FLO	OR CAVIT	Y REFLEC	CTANCE 2	20 PER (p	fc=0.20)		
pfc =	20							
Ceil		80			70		5	0
Wall	70	50	30	70	50	30	50	30
RCR								
0	118	118	118	115	115	115	109	109
1	107	101	96	103	98	93	93	90
2	96	88	81	93	85	79	81	76
3	88	77	68	84	75	67	70	65
4	80	68	58	78	66	57	63	56
5	73	60	51	70	58	51	56	48
6	68	55	45	66	53	45	51	44
7	63	48	40	60	47	40	46	39
8	58	45	36	56	44	35	42	34
9	55	40	33	53	40	33	39	32
10	51	38	30	50	38	30	36	29

FluxStream_LED_Strip 04/19 page 4 of 6

2', 3', 4' and 8'

Photometry

4' FluxStream LED strip, 4000 nominal delivered lumens

Catalog No. FSS440L840-UNV-DIM

 Test No.
 37259

 S/MH
 1.3

 Lamp Type
 LED

 Lumens
 4130

 Input Watts
 31

Comparative yearly lighting energy cost per 1000 lumens – **\$1.80** based on 3000 hrs. and \$.08 pwr KWH.

The photometric results were obtained in the Day-Brite laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Photometric values based on test performed in compliance with LM-79.

Candlepower

Angle	End	45	Cross	Back-45
0	1272	1272	1272	1272
5	1250	1265	1277	1265
15	1199	1221	1237	1221
25	1098	1130	1157	1130
35	957	1005	1044	1005
45	791	860	910	860
55	606	690	758	690
65	382	481	598	481
75	194	326	416	326
85	36	196	289	196

Light Distribution

9		
Degrees	Lumens	% Luminaire
0-30	986	23.9
0-40	1614	39.1
0-60	2886	69.9
0-90	3905	94.6
90-180	225	5.4
0-180	4130	100

LER - 133

Average Luminance							
Zone	End	45°	Cross				
45	16754	14171	13847				
55	15678	12712	12618				
65	13207	10415	11375				
75	10615	8873	9550				
85	5052	7511	8720				

Coefficients of Utilization

EFFECT	EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)								
pfc =	20								
Ceil		80			70		5	0	
Wall	70	50	30	70	50	30	50	30	
RCR									
0	118	118	118	114	114	114	108	108	
1	106	101	95	103	97	93	92	89	
2	95	86	80	93	84	78	80	75	
3	86	76	67	83	73	66	69	64	
4	80	67	57	77	65	56	61	55	
5	72	59	51	70	57	50	56	47	
6	68	54	45	65	53	44	50	42	
7	63	48	40	59	47	39	46	38	
8	57	44	35	56	44	34	41	34	
9	54	40	32	53	40	32	38	30	
10	51	38	30	49	37	29	35	28	

4' FluxStream LED strip, 5500 nominal delivered lumens

Catalog No. FSS455L840-UNV-DIM

 Test No.
 37262

 S/MH
 1.3

 Lamp Type
 LED

 Lumens
 5759

 Input Watts
 45

Comparative yearly lighting energy cost per 1000 lumens – \$1.86 based on 3000 hrs. and \$.08 pwr

The photometric results were obtained in the Day-Brite laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Photometric values based on test performed in compliance with LM-79.

Candlepower

Angle	End	45	Cross	Back-45
0	1788	1788	1788	1788
5	1757	1777	1792	1777
15	1685	1715	1736	1715
25	1544	1585	1623	1585
35	1346	1408	1462	1408
45	1113	1202	1271	1202
55	852	960	1055	960
65	575	712	828	712
75	272	443	610	443
85	50	259	389	259

Light Distribution

Lumens	% Luminaire
1384	24
2264	39.3
4043	70.2
5478	95.1
281	4.9
5759	100
	1384 2264 4043 5478 281

LER - 129

Zone	End	45°	Cross				
45	23558	19796	19347				
55	22047	17697	17574				
65	19887	15425	15749				
75	14898	12084	14023				
85	7023	9926	11749				

Average Luminance

Coefficients of Utilization

EFFECT	EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)									
pfc =	20									
Ceil		80			70		5	0		
Wall	70	50	30	70	50	30	50	30		
RCR										
0	118	118	118	115	115	115	108	108		
1	106	101	95	103	97	93	93	89		
2	95	86	80	93	84	78	80	75		
3	86	76	68	83	73	66	69	64		
4	80	67	57	77	66	56	61	55		
5	72	59	51	70	58	50	56	47		
6	68	54	45	65	53	44	50	42		
7	63	48	40	60	47	39	46	38		
8	57	44	35	56	44	34	41	34		
9	54	40	32	53	40	32	38	30		
10	51	38	30	49	37	29	36	29		

% Luminaire 23.6 38.6

4' FluxStream LED strip, 7000 nominal delivered lumens

Catalog No. FSS470L840-UNV-DIM

 Test No.
 37265

 S/MH
 1.3

 Lamp Type
 LED

 Lumens
 7275

 Input Watts
 58

Comparative yearly lighting energy cost per 1000 lumens – **\$1.90** based on 3000 hrs. and \$.08 pwr KWH.

The photometric results were obtained in the Day-Brite laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Photometric values based on test performed in compliance with LM-79.

Candlepower

Angle	End	45	Cross	Back-45
0	2211	2211	2211	2211
5	2176	2199	2217	2199
15	2088	2124	2148	2124
25	1914	1966	2010	1966
35	1672	1750	1813	1750
45	1379	1502	1580	1502
55	1058	1204	1317	1204
65	714	898	1041	898
75	339	592	776	592
85	63	344	524	344

LER - 126

Average Luminance

7	Zone	End	45°	Cros
7	45	29203	24745	240
	55	27371	22192	2193
(55	24688	19451	1979
	75	18540	16135	1782
- 7	35	8824	13174	1583

Coefficients of Utilization

1714 2809

Light Distribution

Degrees 0-30 0-40

0-60 0-90

90-180 0-180

EFFEC	TIVE FLO	OR CAVI	TY REFLE	CTANCE	20 PER (p	fc=0.20)		
pfc =	20							
Ceil		80			70			50
Wall	70	50	30	70	50	30	50	30
RCR								
0	118	118	118	114	114	114	108	108
1	106	100	95	103	97	93	92	89
2	95	86	79	92	83	78	80	73
3	86	76	67	83	73	66	69	63
4	79	67	57	77	65	56	61	55
5	72	59	50	69	57	48	55	47
6	67	54	44	65	52	44	50	41
7	61	47	40	59	46	39	45	38
8	57	44	35	56	42	34	40	34
9	54	40	32	52	40	32	38	30
10	51	37	29	49	37	29	35	28

2', 3', 4' and 8'

Accessories



_	n	
Accessory	Description	
Catalog Code		
FSTH	Sliding hanger bracket (pair)	
SV5F12	12" Stem and canopy kit	
SV5F18	18" Stem and canopy kit	White stem and canopy kit, 1/4" trade size (1/2" O.D.) locknuts included. Works with 9/16" k.O. on base of housing.
SV5F24	24" Stem and canopy kit	
SV5F36	36" Stem and canopy kit	
SV5F48	48" Stem and canopy kit	
FKR-126	Chain hanger set (pair)	Includes two 5' heavy duty link chains with "V" hooks. Attaches to base of housing.
DACHxx	Adjustable cable hanger kit (single)	
DACHxx-1-SC	Adjustable cable hanger kit with white straight 18/3 cord (single)	
DACHxx-1-CC	Adjustable cable hanger kit with white coiled 18/3 cord (single)	Works with 1/4" hole on base of housing or FSTH hanger bracket. xx-cable length in inches, enter 48" to 180" lengths in 12" increments
DACHxx-2-SC	Adjustable cable hanger kit with white straight 18/4 cord (single)	
DACHxx-2-CC	Adjustable cable hanger kit with white coiled 18/4 cord (single)	
DACHxx-1D-SC	Adjustable cable hanger kit with white straight 18/5 cord with	
	dimming leads (single)	
LSXR10	Low bay pir motion sensor (120-277v)	
LSXR10ADC	Low bay pir motion sensor with photocell and hi/lo trim dimming (120-277v)	
FSSWG4	4' Wire guard (order two for 8' models)	
FSSD2L	2' Diffuse replacement lens	
FSSD3L	3' Diffuse replacement lens	
FSSD4L	4' Diffuse replacement lens (order two for 8' models)	
FSSDEK	Decorative plastic end cap (set of two)	

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.

