Day-Brite	Linear	LED
CFI	FluxStream sealed strip	
by §ignify	4' and 8' Up to 12,000	Control options available
Day-Brite / CFI FluxStream LED sealed str		Project: Location:
delivering smooth diffuse light ideal for lig residential applications with unparalleled	Cat.No: Type:	

Lumens: Notes:

Example: FSX440L840-UNV

Qty:

Ordering guide

Series	Length (nominal)	Lumens ¹ (nominal)	Color temp. (K)	Voltage	Driver	Options
FSX				-	-	
FSX FluxStream sealed strip	 4 4' length 8' 8' length 	40L 4000 lumens 60L 6000 lumens 80L 8000 lumens 120L 12000 lumens	830 80 CRI, 3000K 835 80 CRI, 3500K	UNV Universal voltage 120-277V 120 120V	blank Non-dimming DIM ³ 0-10V 1% dimming SDIM ³ Step dimming to	BSL6LST ^{2,3} Factory wired Philips Bodine integral emergency pack. Nominal 700lm IAI ⁴ Integral Interact Industry daylighting and occupancy sensor, enables wireless connected lighting control
			840 80 CRI, 4000K 850 80 CRI, 5000K	277 277V 347 347V	40% input power	MD360W 120-277V motion detector, factory installed on end cap (ON/OFF) MD360WD 120-277V motion detector, factory installed on end cap (ON/DIM) IP65 IP65 rated protection from water and dust WCW6/6 Factory wired 6' 18/6 white cord for use with 0-10V DIM option plus BSL6LST WCW6/5 Factory wired 6' 18/5 white cord for use with 0-10V DIM option factory wired 6' 16/4 white cord for use with BSL6LST Or SDIM options or SDIM options
						Factory wired 6' 16/3 white cord is standard

1 Nominal delivered lumens at 25°C ambient.

2 BSL6LST on 8' models illuminates 4' section in emergency mode.

 ${\bf 3}~$ 3 wire cord is standard. Order proper cord option for dimming or emergency.

4 High bay motion detector. Motion sensing zone is extremely limited if used below 15' mounting height.

Accessories (order separately, see last page for details)

- FSXWG4 4' wire guard (order two for 8' models)
- FSTH Sliding hanger bracket (set of two)
- DACH48 Adjustable cable hanger kit (order two per fixture)

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.





interact ready.

FSX FluxStream LED sealed strip

· 5 year manufacturer's limited warranty.

warranty information.

Construction/Finish

White plastic end caps.

Electrical

(100/40%).

Labels

91-1/4" (2317.8mm)

laboratory testing.

for use in wet locations.

extruded housing.

· Continuous white polycarbonate

Standard luminaire is non-dimming.

Hazardous Substances) compliant.

Predicted L70 lifetime based on LED

Total system life rated at 50,000 hours.

Dimming to 1% on 0-10V controls optional

available. Step dimming (SDIM) option available

· LED boards and drivers are RoHS (Restriction of

manufacturer's supplied LM-80 data and in-situ

cETLus listed to meet UL1598 Standards suitable

Visit signify.com/warranties for complete

Frosted polycarbonate diffuser provides wide

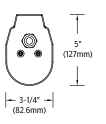
light distribution and superior glare control.

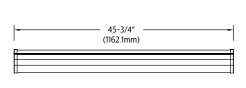
4' and 8', up to 12,000 lumens

Features

- Compact design for installation in tight spaces.
- Each unit comes standard with a 6' 16/3 wired white cord.
- Sliding hanger bracket set included.
- 4' and 8' 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, or cables with the sliding hanger brackets.
- Ideal for cold applications (-20°C).
- 0-10v dimming driver as standard. Step dimming (100/40%) is optional. Note that special cords are required to utilize dimming or step dimming.
- · Optional wet location motion detector factory installed on end cap.
- Luminaire housing tested to IK08 impact standards.
- Fluxstream luminaires are Designlights Consortium® qualifed. Please see the DLC QPL list for exact catalog numbers (http://www.designlights.org/QPL).

Dimensions





Interact Industry (IAI)

- · A wireless IoT connected lighting solution for large warehouses, gymnasiums and industrial facilities that require multiple gateways.
- · View all your projects under one dashboard and easily compare insights from multiple projects in one view
- Combine Interact Office and Interact Industry sensors on a single project and for a common dashboard view.
- · Compatible Zigbee Green Power wall dimmer.
- Maximize energy savings with integrated sensors and integration with BMS
- · Use Interact Industry software and insights to reduce maintenance cost by remotely configuring and managing the system, creating flexible lighting zones, insights on lamp burn hours etc. Optimize warehouse operations with real time occupancy analytics and minimize potential bottlenecks.
- · Requires compatible Interact Gateway and internet connectivity for commissioning.
- For more information on Interact Industry Wireless, visit: www.interact-lighting.com/enus/what-is-possible/interact-industry

Ambient Temperature Data

Ambient
-20°C to 40°C
-20°C to 35°C
-20°C to 40°C
-20°C to 35°C
Minimum 0°C

FluxStream LE	ED sealed strip, 4', 6000 r	nomina	l deli	vere	d lum	ens			LE	R – 116	6				
Catalog No.	FSX460L840-UNV-DIM	Cand	lepow	ver			Light	Distrib	ution			Av	erage Lun	ninance	
Test No.	38882	Angle	End	45	Cross	Back-45	Degi 0-3		Lumens 1210	% Lum 20		Ang 4		45° 15613	Cross 14994
S/MH	1.3	0	1518	1546	1555	1546	0-4		2001	33.		5			13912
		5	1512	1541	1551	1541	0-0	50	3674	61.	0	6	5 16107	12897	13006
Lamp Type	LED	15	1460	1497	1514	1497	0-9		5347	88		7			12332
Lumens/Lamp	6025	25	1356	1405	1436	1405	0-1	80	6025	100	.0	8	5 6492	10282	11925
Input Watts	52	35 45	1202	1277	1325	1277	Coeff	icients	of Utiliz	ation					
11put 11utto 52			1010	1117	1192	1117	EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)								
		55	784	936	1046	936		TIVE FLO	OR CAVIT 80	Y REFLECT	ANCE 20 P	ER (ptc 70	=0.20)	-	0
		65	500	753	892	753	pcc pw	70	50	30	70	50	30	50	30
Comparative yearly I	lighting energy cost per 1000	75	258	577	738	577	RCR	70	50	20	70	50	30	50	30
umens - \$2.07 base	ed on 3000 hrs. and \$.08 pwr KWH.	85	53	392	589	392	0	116	116	116	112	112	112	105	105
		95	6	269	419	269	1	104	98	93	100	94	90	88	84
The photometric res	ults were obtained in the Day-Brite	105	6	174	302	174	2	93	84	76	89	81	74	76	70
	NVLAP accredited by the National	115	6	106	202	106	3	85	73	64	81	71	62	66	59
nstitute of Standard	ls and Technology.	125	6	63	126	63	4	77	64	55	74	62	53	58	51
		135	7	36	73	36	5	71 65	57 51	48	68 62	55 50	46 41	52 47	44 39
	based on test performed in	145	7	18	38	18	7	60	46	37	58	45	36	47	39
compliance with LM	-79.	155	7	11	15	11	8	56	40	33	54	41	33	39	31
		165	7	8	8	8	9	52	39	30	50	37	30	35	28
		175	7	7	7	7	10	49	35	27	47	35	27	33	26

FSX FluxStream LED sealed strip

4' and 8', up to 12,000 lumens

FSTH

FluxStream LED sealed strip, 4', 4000 nominal delivered lumens

LER - 122

Catalog No.	FSX440L840-UNV-DIM	Cand	lepow	/er			Light	Distribut	ion			Ave	rage Lun	inance	
Test No.	38883	Angle	End	45	Cross	Back-45	Degi 0-		umens 814	% Lum i 20.		Angl 45		45° 10010	Cross 9728
S/MH	1.3	0	1039	1039	1039	1039	0-		1346	34.		55		9111	9073
Lamp Type	LED	5	1017	1036	1044	1036	0-		2458	62		65		7762	8544
• •		15	979	1004	1017	1004	0-1 0-1		3530 3955	89. 100	-	75		7099 6682	7672 7541
Lumens/Lamp	3955	25	907	939	963	939					.0	0.	2504	0002	7,541
Input Watts	32	35 45	803 671	852 742	888 798	852 742	Coeff	icients o	t Utiliz	ation					
		45 55	484	621	798	621	EFFEC	TIVE FLOO	R CAVIT	Y REFLECT	ANCE 20 PI	ER (pfc=	0.20)		
		65	326	466	599	466	рсс		80			70		5	
Comparative vearly	lighting energy cost per 1000	75	161	355	467	355	pw	70	50	30	70	50	30	50	30
	ed on 3000 hrs. and \$.08 pwr KWH.	85	26	258	375	258	RCR 0	116	116	116	113	113	113	105	105
tumens 91.97 base		95	0	177	288	177	1	104	98	93	100	95	90	88	85
The photometric res	ults were obtained in the Day-Brite	105	0	114	210	114	2	94	84	77	90	82	75	76	70
	NVLAP accredited by the National	115	0	70	144	70	3	85	73	65	81	71	63	66	60
Institute of Standard	Is and Technology.	125	0	38	91	38	4	77	65	55	74	63	54	59	51
		135	0	18	52	18	5	71 65	58 52	48 42	68 63	56 50	47 41	52 47	45 40
compliance with LM	based on test performed in	145	0	6	26	6	7	61	47	38	58	45	37	47	35
	12.	155	0	2	8	2	8	56	42	34	54	41	33	39	32
		165	0	1	2	1	9	53	39	30	51	38	30	36	29
		175	0	0	0	0	10	49	36	28	47	35	27	33	26

Accessories/Options

DACH48	BSL6LST
•••	



Catalog Code	Description
FSTH	Sliding hanger bracket (set of two) - one set included with fixture
DACH48	Adjustable cable hanger kit (order two per fixture)
BSL6LST	Factory wired Philips Bodine integral emergency pack (nominal 700lm)
MD360W	120-277V motion detector, factory installed on end cap (ON/OFF)
MD360WD	120-277V motion detector, factory installed on end cap (ON/DIM)
WCW6/5	Factory wired 6' 16/5 white cord for use with 0-10V dimming
WCW6/4	Factory wired 6' 16/4 white cord for use with BSL6LST or SDIM

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

Signify

© 2020 Signify Holding. All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners.

FluxStream_LED_sealed_strip 02/20 page 3 of 3

Signify North America Corporatic 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008