

Industrial

5FL specification

up to 14,000 lumens



Day-Brite / CFI 5FL LED specification industrial is a high performing luminare delivering smooth diffuse light ideal for industrial or commercial applications.

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

Example: 5FL440L840-PP2-UNV-DIM

Ordering guide

Series		Length (nominal)	Lumer (nomir		Color	rtemp.	Refle	ector	Volta	ge	Drive	r	Options	
5FL						_		_		_	DIM			
5FL	LED specification industrial	4 4' length	40L 55L 70L	4,000 lumens 5,500 lumens 7,000 lumens	840	80 CRI, 3500K 80 CRI,	PP2 PPS	Slotted uplight Solid		Universal voltage 120-277V	DIM	Dimming 0-10V 1% dimming	BSL10LST	Factory wired Bodine integral emergency pack. Nominal 1100–1400 lumens Motion detector (ON/OFF)
		8 8' length	4000K			347	347V			SNH200	Motion detector (ON/DIM to 10%) Integral EasySense sensor, daylighting with advanced grouping No diffusing lens			

- 1. Nominal delivered lumens at 25°C ambient
- Not for use with SNH200 option

Accessories (order separately)

- E4-HKK Sliding hanger bracket with 7/8" hole (one)
- E4-HKS Sliding hanger bracket with 1/4" x 1" slot (one)
- FL-123 5' chain (w/S-hooks) set
- 5F-IJ Heavy duty in-line coupler
- **5F-DEK** Reflector end caps

General notes

- · All options are factory installed.
- · All accessories are field installed.
- 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, pertroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility.



5FL LED specification industrial

Up to 14,000 lumens

Construction/Finish

- High reflectance white powder coat finish.
- · Can be surface mounted or suspended.
- Top and end 7/8" K.O. for easy through wiring.
- Slotted refector provides approximately 4% uplight.
- 8' tandem unit is two 4' optical assemblies with a full length chassis.
- rosted acrylic lens for glare control is standard. May be ordered without lens.
- ETL Listed to meet UL 1598 standards. Suitable for use in damp location and -20°C to 40°C ambient.
- Dimming drivers are standard. Control is 0-10V DC.
- LED light engines and drivers are field replaceable.
- · Components are RoHS compliant.

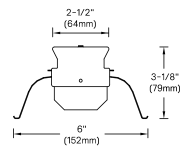
- L70 LED predicted lumen maintenance >100,000 hours.
- 5 year manufacturer's limited warranty.
 Visit www.signify.com/warranties for complete warranty information.

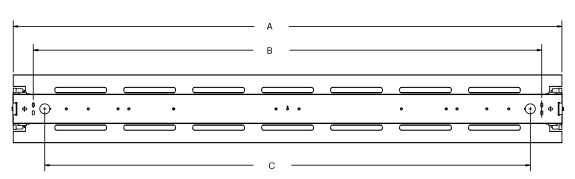
SNH200 EasySense

- Philips field apps allow programming of occupany & daylight sensing parameters and fine-tuning of light levels during installation. It can also be used for grouping of fixtures.
- Download "Philips field apps" from the Google Play Store.
- Register for the commissioning app at http://registration.componentcloud. philips.com/appregistration/.
- The app works on certain Android phones with NFC or IR. See

Recommended Phones and the EasySense App User Manual in the download section at http://www.usa.lighting.philips.com/products/lighting-components/easysense and follow the "View Downloads" link to register for access to the download area. Navigate to Connected-Lighting-Components and then Philips-EasySense-Sensors to find downloads.

Dimensions



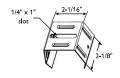


Dimensions	A (length)	B (Chain/"S" hook locations)	C (7/8" KO locations)	
4' Unit	47-3/4"	44-1/4"	42-1/4"	
8' Tandem Unit	95-1/2"	92"	90"	

E4-HKK mounting bracket



E4-HKS mounting bracket



5F-IJ in-line coupler



5F-DEK end cap



5FL LED specification industrial

Up to 14,000 lumens

Photometry

Catalog No.

5FL LED specification industrial, slotted uplight reflector, 4000 nominal delivered lumens

5FL440L840-PP2-UNV-DIM

 Test No.
 40777

 S/MH
 1.3

 Lamp Type
 LED

 Lumens
 4105

 Input Watts
 27

Comparative yearly lighting energy cost per 1000 lumens – \$1.59 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	1397	1397	1397	1397
5	1369	1394	1404	1394
15	1314	1354	1378	1354
25	1205	1276	1322	1276
35	1043	1162	1220	1162
45	843	1005	1066	1005
55	622	809	746	809
65	379	484	314	484
75	190	183	153	183
85	38	74	109	74
95	0	66	87	66
105	0	63	80	63
115	0	34	58	34
125	0	14	33	14
135	0	1	16	1
145	0	0	2	0
155	0	0	0	0
165	0	0	0	0
175	0	0	0	0

LER - 150

Degrees	Lumens	% Luminaire
0-30	1100	26.8
0-40	1818	44.3
0-60	3233	78.8
0-90	3943	96.1
90-180	162	3.9
0-180	4105	100.0

Average Luminance							
Zone	End	45°	Cross				
45	7005	8349	8853				
55	6369	8287	7637				
65	5266	6730	4370				
75	4317	4153	3465				
85	2554	5007	7312				

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	109	109		
1	108	103	99	105	101	97	96	93		
2	99	91	84	96	88	82	84	79		
3	90	80	72	87	78	71	74	68		
4	82	71	62	80	69	61	66	59		
5	76	63	54	73	62	54	59	52		
6	70	57	48	68	56	47	54	46		
7	65	52	43	63	51	42	49	41		
8	60	47	39	59	46	38	44	37		
9	56	43	35	55	42	35	41	34		
10	53	40	32	51	39	32	38	31		

5FL LED specification industrial, solid reflector, 4000 nominal delivered lumens

Catalog No. 5FL440L840-PPS-UNV-DIM

 Test No.
 40772

 S/MH
 1.3

 Lamp Type
 LED

 Lumens
 4116

 Input Watts
 27

Comparative yearly lighting energy cost per 1000 lumens – \$1.59 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	1483	1483	1483	1483
5	1453	1479	1490	1479
15	1397	1437	1462	1437
25	1284	1354	1396	1354
35	1116	1227	1282	1227
45	910	1058	1119	1058
55	678	850	791	850
65	421	487	315	487
75	219	177	123	177
25	46	27	วา	27

LER - 151

Light Distribution						
Degrees	Lumens	% Luminaire				
0-30	1167	28.4				
0-40	1927	46.8				
0-60	3430	83.3				
0-90	4116	100.0				

Average Luminance							
End	45°	Cross					
7555	8789	9292					
6941	8705	8103					
5847	6774	4374					
4975	4006	2789					
3120	2460	2170					
	End 7555 6941 5847	End 45° 7555 8789 6941 8705 5847 6774 4975 4006					

Coefficients of Utilization

EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)								
pfc =	20							
Ceil		80			70			0
Wall	70	50	30	70	50	30	50	30
RCR								
0	119	119	119	116	116	116	111	111
1	109	105	101	107	103	99	98	95
2	100	92	86	97	90	84	87	82
3	91	81	73	89	80	72	77	70
4	84	72	63	81	71	63	68	61
5	77	64	56	75	63	55	61	54
6	71	58	49	69	57	49	55	48
7	66	53	44	64	52	43	50	43
8	61	48	39	60	47	39	46	39
9	57	44	36	56	43	36	42	35
10	54	40	33	52	40	32	39	32

Catalog No.	Delivered Lumens	Efficacy	Input Watts *	Uplight%
5FL440L840-PP2-UNV-DIM	4105	150	27	3.9
5FL440L840-PPS-UNV-DIM	4116	151	27	
5FL455L840-PP2-UNV-DIM	5517	152	36	4.0
5FL455L840-PPS-UNV-DIM	5538	152	37	
5FL470L840-PP2-UNV-DIM	7039	150	47	4.0

Catalog No.	Delivered Lumens	Efficacy	Input Watts *	Uplight%
5FL470L840-PPS-UNV-DIM	7074	151	47	
5FL880L840-PPS-UNV-DIM	8180	159	51	
5FL8110L840-PPS-UNV-DIM	10984	158	69	
5FL8140L840-PPS-UNV-DIM	14201	157	91	

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



© 2019 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 thereor is disclaimed. All trademarks are owned by Signify Holding or their respective owners.

Signify North America Corporation 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

^{* 347}V and 480V models have the same input watts.