# PHILIPS Day-Brite *CF1*

Recessed

FluxPanel LED 1x4

Up to 4500 lumens



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

Philips Day-Brite/Philips CFI FluxPanel LED recessed is a highly versatile luminaire designed to provide smooth lighting gradient on the lens surface and ease of installation. Available for use in recessed, suspended, and surface mount orientation, FluxPanel is ideal for general lighting applications such as open office, schools, healthcare, and retail.

#### Ordering guide - Standard configurations available with all choices, unless otherwise noted. Base configurations selections indicated by blue. Example: 1FXP38L840-4-DS-UNV-DIM-EMLED7

Width	Family	Lumens	Color	Length	Diffuser	Voltage	Driver	Options <sup>2</sup>
1	FXP			4 –	DS –	-	-	
1 1'	FXP FluxPanel	Standard configurations	835 80 CRI,	<b>4</b> 4'	DS Diffuse	<b>UNV</b> Universal	DIM <sup>1</sup> 0-10V	F1 3/8" flex, 3 wire 18 gauge 6'
		<b>30L</b> 3000 nominal	3500K		(smooth)	Voltage,	dimming	F2 3/8" flex, 4 wire 18 gauge 6'
		delivered lumens	840 80 CRI,			120-277	SDIM Step	F1/D 3/8" twin flex, 3 wire 18 gauge
		38L 3800 nominal	4000K			volt	dimming to	6' for dimmable luminaires
		delivered lumens				347 347V	40% input	F2/5W 3/8" single flex, 5 wire 18 gauge
		45L 4500 nominal					power	6' for dimmable luminaires
		delivered lumens					XDIM MarkX	F2/6W 3/8" single flex, 6 wire 18 gauge
							phase	6' for dimmable and emergency
		<b>Base configuration</b>					dimming	luminaires
		38B 3800 nominal						GLR Fusing, fast blow
		delivered lumens						EMLED Bodine BSL310 10W battery pack
								EMLED7 Bodine BSL17 7W battery pack
								CHIC Chicago Plenum rated

#### Accessories (order separately)

- FMA14 1'x4' "F" mounting frame for NEMA "F" mounting
- FSK14 1'x4' surface mount field installation kit
- **4PCH48-1-SC** adjustable cable hanger kit for 1x4 with straight white 18/3 cord (two-1 powered, 1 non-powered)
- **4PCH48-1D-SC** adjustable cable hanger kit for 1x4 with straight white 18/5 cord for dimming (two-1 powered, 1 non-powered)

#### **Energy data**

Luminaire	Catalog Number	Input Power	Efficacy
1x4 Standard	1FXP30L840	27	115
	1FXP38L840	33	114
	1FXP45L840	39	111
1x4 Base	1FXP38B840	34	107

#### Footnotes

- 1  $\,$  O-10v dimming to 1% for Standard, and 5% for Base configurations
- **2** All options available with Standard configurations only



## **1FXP** FluxPanel LED recessed 1x4

### Up to 4500 lumens

#### Application

- 7/16" ultra shallow light guide profile.
- Overall 1-15/16" deep luminaire, including driver box, provides minimal intrusion into the plenum space.
- Even distribution of light on the lens provides exceptionally low glare gradient minimizing distractions at the ceiling plane.
- General light distribution creates uniform horizontal and vertical illuminance on the work plane and limits scalloping on the walls.
- Excellent consistency of correlated color temperature (CCT) per ANSI C78.377.
- CRI 80 minimum color rendering with balanced spectrum.
- Designed for use with standard Grid (NEMA "G") or Narrow Grid (NEMA "NFG") ceiling T-bars. Drywall or plaster application require use with the FMA14 "F" mounting frame accessory (sold and shipped separately).
- Accessory field install kits available for surface (FSK14) and suspended (4PCH48) mounting.

#### **Construction/Finish**

- Extruded aluminum frame post painted with gloss white enamel finish. Corners are precision welded for seamless aesthetic.
- Emergency options available with factory installed battery pack and remote field installed test switch/light with cover plate.

- Die formed driver box with standard access plate for ease of wiring, provides tool-free access to driver(s) from above.
- Edge lit LED arrays provide highly efficient and unpixilated transfer of light to the light guide panel.
- Integral clips accommodate definitive attachment to T-bar grid for recessed applications.
- Die formed surface box accessory kit post painted gloss white enamel.
- Suspended accessory kits available, include cables, luminaire mounting clips, and adjust-able connectors.
- All Base configurations are shipped two luminaires per master carton. Standard configurations are one luminaire per master carton.

#### Enclosure

 Acrylic diffuser provides visual comfort and high efficiency.

- Flat opal lens is easy to clean and provides a uniform aesthetic on the ceiling plane.
- Tight enclosure assembly impedes ingress of dust and insects.

#### Electrical

- Up to 112 lm/W efficacy.
- High efficiency Philips Advance driver featuring high power factor (>0.90), 120-277V 60/50Hz, and less than 15% THD.
- Minimum start temperature -20°C (-4°F).
- Standard configurations are 0-10V dimming to 1%. Base configurations are to 5%.

- To predict lumen output in emergency mode, multiply emergency pack wattage by luminiare efficacy, then by 1.10. Typical lumen output is 1200lm for EMLED, and 850lm for EMLED7.
- Electromagnetic interference (EMI) compliant to FCC Title 47 Part 15 class A.
- Flicker and stroboscopic effect compliant to NEMA 77-2017.
- TM-21 predicted L70 lumen maintenance up to 81,000 hours per LED manufacturer LM-80 report.
- cULus (Base) or cETLus (Standard) listed to UL and CSA standards, suitable for damp locations.
- FluxPanel luminaires are Designlights Consortium<sup>®</sup> qualified. Please see the DLC QPL list for exact catalog numbers (http://www. designlights.org/QPL).

#### **General Notes**

- All options 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, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility.
- Five year limited luminaire warranty includes LED boards and driver. Visit www.philips.com/warranties for complete warranty information.

#### Dimensions



## **1FXP** FluxPanel LED recessed 1x4

### Up to 4500 lumens

Cotale a Na		Candlepower				Light I	Distribut	tion			Av	erage Lur	ninance	
Catalog No. Test No. S/MH Lamp Type Lumens/Lamp	1FXP38B835-4-DS-UNV-DIM 38554 1.3 LED 3604	Angle 0 5 15 25 35	End 1257 1233 1193 1113 995	<b>45</b> 1257 1254 1213 1129 1009	Cross 1257 1263 1222 1136 1010	Degrees 0-30 0-40 0-60 0-90 0-180	s Lu 1 2 3 3	mens 980 610 860 603 604	% Lumin 27.2 44.7 79.4 100.0 100.0		Ang 4 5 6	le End 5 3970 5 3860 5 3406 5 3020	<b>45°</b> 4015 3881 3409 2952 2368	Cross 4009 3856 3361 2880 2158
Input Watts	33	45 55 65	45 845 854 853   55 666 670 665 EFFECTIVE FLOOR CAVITY REFLECTANCE 2								70		5	
Comparative yearly lumens – <b>\$2.22</b> bas	75 85	235 69	230 62	224 57	<b>pw</b> <b>RCR</b> 0 1 2	70 118 109 98	50 118 104 91	30 118 100 83	70 115 106 95	50 115 102 89	30 115 97 81	50 111 96 84	30 111 93 80	
Day-Brite laborator National Institute of	y which is NVLAP accredited by the f Standards and Technology.					3 4 5	90 81 76	79 69 63 56	70 61 54 47	88 80 73 68	78 68 61 56	69 60 53 46	75 67 59 54	68 58 52 46
Photometric values compliance with LN	based on test performed in 1-79.					6 7 8 9 10	69 65 59 56 53	56 51 46 42 40	47 41 38 34 32	63 58 55 52	50 50 46 41 39	46 41 38 34 30	54 48 45 40 38	40 40 36 34 30

#### 1x4 FluxPanel LED, 3800 nominal delivered lumens 4000K

Catalog No.	1FXP38B840-4-DS-UNV-DIM	Candlepower				Light Distribution					Average Luminance				
Test No.	38051					Degrees 0-30		<b>mens</b> 961	<b>% Lumin</b> a 26.6	aire	Angl 45		<b>45°</b> 3911	Cross 3889	
S/MH	1.3	Angle 0	End 1234	<b>45</b> 1234	<b>Cross</b> 1234	0-40	1	576	43.7		55	3776	3776	3754	
Lamp Type	LED	5	1219	1230	1231	0-60 0-90		798 608	77.5 99.9		65 75		3580 3285	3565 3294	
Lumens/Lamp	3610	15	1179	1189	1189	0-180	3	610	100.0		85	2891	2811	3112	
Input Watts	34	25 35	1099 980	1105 985	1103 982		ients of			NG5 30 B		0.20			
	45 55	829 652	832 652	827 648	pcc	VE FLOOR	80	Y REFLECT	ANCE 20 P	20 ER (pic	0.20)	5	0		
Comparative yearly lighting energy cost per 1000 lumens – <b>\$2.24</b> based on 3000 hrs. and \$.08 pwr KWH. The photometric results were obtained in the Philips Day-Brite laboratory which is NVLAP accredited by the National Institute of Standards and Technology.		65 75	457 258	455 256	453 257	<b>pw</b> RCR 0	70	50 118	30 118	70	50 115	30 115	50	30	
		85	76	74	82	1 2	108 97	103 90	98 82	106 95	101 88	96 81	96 83	93 79	
						3 4 5	90 81 75	79 69 61	69 60 53	86 80 72	77 68 60	68 59 52	73 66 58	67 57 51	
Photometric values based on test performed in						6	68	56	46	67	55 50	46	53	45	
compliance with LM	1-79.					8	64 59	51 46	38	63 57	45	40 36	47	40 36	
						9 10	56 52	41 39	34 30	54 51	41 39	34 30	40 38	33 29	

LER - 107

© 2017 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008