# **Day-Brite** by Signify

# Industrial

FCX Value high bay

15,000 & 22,000 lumens



Day-Brite / CFI FCX value high bay is an economical combination of solid performance and quality construction. This product is ideally suited for use in mid- to high ceiling applications including industrial, warehouses, gymnasiums, and big box retail.

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

Example: FCX15L840-UNV-DIM

## Ordering guide

Series	Lumens¹ (nominal)	Color Temp. (K)	Voltage	Dimming
FCX		840 –	_	DIM
FCX Value high bay	15L 15,000 nominal delivered lumens 22L 22,000 nominal delivered lumens	<b>840</b> 80 CRI, 4000K	UNV Universal voltage 120-277V 347 347V	<b>DIM</b> 0-10V

<sup>1.</sup> Nominal delivered lumens at 25°C ambient.

Many luminaire components, such as reflectors, 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.

#### **Features**

- · Die formed sheet metal housing and end plates.
- Corrosion resistant gloss white paint after fabrication finish.
- · V-hooks and 48" chains supplied (set of 2) for installation.
- · Lumen maintenance up to 70% (L70) at 50,000 hours.
- · Access plate located on top of housing for easy wiring.
- · Five year limited luminaire warranty. Visit www. signify.com/warranties for complete warranty
- · cULus listed for use in damp locations up to 40C ambient.
- · Components are RoHS compliant
- · DesignLights Consortium qualified. Please see the DLC QPL list for exact catalog numbers (http://www.designlights.org/QPL)

Light to go Compatible configurations

Luminaire

FCX22L840UNVDIM FCX15L840UNVDIM

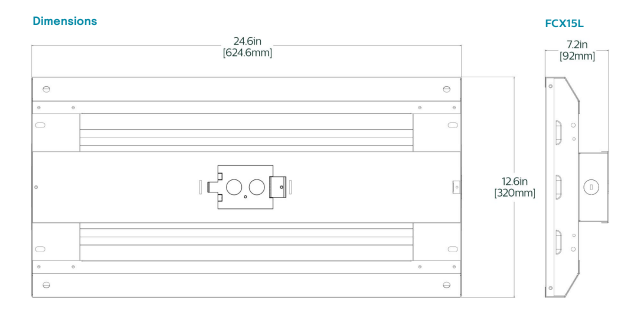
> every job **matters**

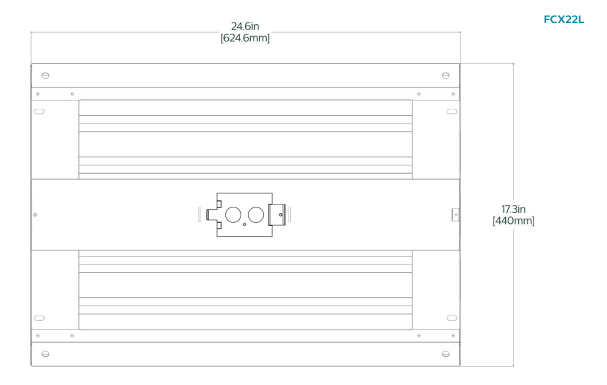


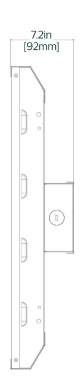


# FCX LED value high bay

15,000 & 22,000 lumens







# FCX LED value high bay

# 15,000 & 22,000 lumens

# FCX value high bay, general distribution, 15,000 nominal delivered lumens

Catalog No.	FCX15L840-UNV-DIM
Test No.	39265
S/MH	1.3
Source	LED
Lumens/Lamp	15308
Input Watts	103
Efficacy	148

Comparative yearly lighting energy cost per 1000 lumens - \$1.62 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.

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

Vertical		Horizont	tal Angle	
Angle	0°	45°	90°	-45
0	5457	5457	5457	545
5	5410	5444	5469	544
15	5262	5300	5314	530

Candela distribution

Angle	0°	45°	90°	-45°
0	5457	5457	5457	5457
5	5410	5444	5469	5444
15	5262	5300	5314	5300
25	4956	4981	4966	4981
35	4497	4487	4469	4487
45	3849	3822	3791	3822
55	3018	3009	2697	3009
65	2053	1743	1604	1743
75	1013	781	650	781
85	149	79	71	79

# **Light Distribution**

•		
Degrees	Lumens	% Luminaire
0-30	4305	28.1
0-40	7110	46.4
0-60	12583	82.2
0-180	15308	100.0

# **Average Luminance**

_	End		Cross
45	30796	30577 29676	30329
55	29768	29676	26600
65	27477	23332	21466
75	22137	17061	14211
85	9659	5148	4628

#### Coefficients of Utilization

EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)

Ceiling (pcc)		80%			70%		50	)%
Wall (pw)	70	70 50 30 70 50 30					50	30
RCR	Zonal	cavity r	nethod	- Effec	tive flo	or refle	ectance	= 20%
0	119	119	119	116	116	116	111	111
1	109	105	101	107	103	99	98	95
.₽ 2	100	92	85	97	90	84	86	81
Cavity Ratio 9	91	81	73	89	79	72	76	70
<u>~</u> 4	83	72	63	81	70	62	68	61
<b>≒</b> 5	77	64	55	75	63	55	61	53
ტ 6	71	58	49	69	57	48	55	47
E 7	66	52	44	64	51	43	50	42
7 00 8 9	61	48	39	60	47	39	46	38
<u>~</u> 9	57	44	36	56	43	35	42	35
10	53	40	32	52	40	32	39	32

## FCX value high bay, general distribution, 22,000 nominal delivered lumens

Catalog No. Test No. S/MH Source	FCX22L840-UNV-DIM 39263 1.3 LED
Lumens/Lamp	22447
Input Watts	155
Efficacy	145

Comparative yearly lighting energy cost per 1000 lumens - \$1.66 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.

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

# Candela distribution

Vertical	Horizontal Angle							
Angle	O°	45°	90°	-45°				
0	8027	8027	8027	8027				
5	7974	8009	8043	8009				
15	7759	7794	7816	7794				
25	7302	7339	7339	7339				
35	6615	6636	6610	6636				
45	5285	5435	5527	5435				
55	4137	4206	3909	4206				
65	2819	2627	2502	2627				
75	1406	1241	1062	1241				
85	258	142	126	142				

# **Average Luminance**

31920

27832

16758

5918

Degrees	Lumens	% Luminaire	Angle	End	45°
0-30	6343	28.3	45	30523	31390
0-40	10488	46.7	55	29456	29947
0- 60	18304	81.5	65	27239	25383
0- 180	22447	100.0	75	22181	19580
			85	12079	6635

#### Coefficients of Utilization

**Light Distribution** 

EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)

Ceiling (pcc)		80%			70%		50	)%
Wall (pw)	70	50	30	70	50	30	50	30
RCR	Zonal	cavity r	nethod	- Effe	- Effective floor reflectance =			= 20%
0	119	119	119	116	116	116	111	111
1	109	105	101	107	102	99	98	95
.₽ 2	100	92	85	97	90	84	86	81
εgt	91	81	73	88	79	72	76	70
Cavity Ratio 9	83	72	63	81	70	62	68	61
<b>₹</b> 5	77	64	55	75	63	55	61	53
<u>ق</u> 6	71	58	49	69	57	48	55	47
	66	52	44	64	51	43	50	42
Room 6 8 4	61	48	39	60	47	39	46	38
<u>~</u> 9	57	44	36	56	43	35	42	35
10	53	40	32	52	40	32	39	32

### **Photometric Test List**

Catalog No.	Test No.	Delivered Lumens	Input Watts	Efficacy
FCX15L840-UNV-DIM	39265	15308	103	148
FCX22L840-UNV-DIM	39263	22447	155	145

