# Day-Brite LFI by (s) ignify

### Industrial

HCX Sealed high bay

15,000 & 22,000 lumens



The Day-Brite / CFI sealed high bay is an ideal choice where functional high bay lighting is needed with an aesthetic appeal. The round form factor lends itself to retail and institutional applications.

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

Example: HCX15L840-UNV-DIM

#### Ordering guide

Series	Lumens¹ (nominal)	Color Temp. (K)	Voltage	Dimming
HCX		840 –	_	DIM
HCX Sealed High Bay	15L 15,000 nominal delivered lumens 22L 22,000 nominal delivered lumens	<b>840</b> 80 CRI, 4000K	<b>UNV</b> Universal voltage 120-277V <b>347</b> 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 cast frame and driver containment housing.
- · Corrosion resistant finish.
- Heavy duty eyelet provided for connection to customer-supplied suspension.
- $\bullet$  Lumen maintenance up to 70% (L70) at 50,000 hours.
- Exposed leads for wiring connection with sleeving for environmental protection.
- Five year limited luminaire warranty. Visit www. signify.com/warranties for complete warranty information.
- cULus listed for use in wet locations up to 40C ambient.
- IP65 rated.
- $\boldsymbol{\cdot}$  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

HCX22L840UNVDI

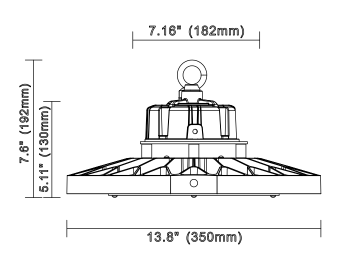


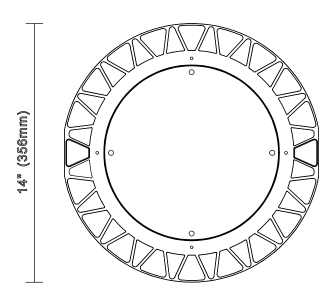


# **HCX** LED sealed high bay

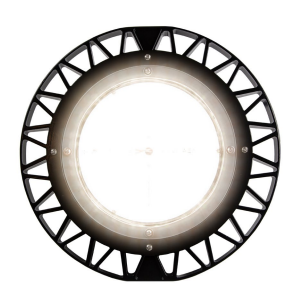
15,000 & 22,000 lumens

#### **Dimensions**









## **HCX** LED sealed high bay

## 15,000 & 22,000 lumens

#### HCX sealed high bay, general distribution, 15,000 nominal delivered lumens

 Catalog No.
 HCX15L840-UNV-DIM

 Test No.
 39352

 S/MH
 1.3

 Output
 LED

 Lumens/Lamp
 15149

 Input Watts
 121

 Efficacy
 126

Comparative yearly lighting energy cost per 1000 lumens – \$1.90 based on 3000 hrs. and  $$.08 \ \text{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.

#### Candela distribution

/e	rtical				
Angle		0°	45°	90°	-45°
	0	5299	5299	5299	5299
	5	5285	5285	5285	5285
	15	5147	5147	5147	5147
	25	4844	4844	4844	4844
	35	4377	4377	4377	4377
	45	3723	3723	3723	3723
	55	2892	2892	2892	2892
	65	1877	1877	1877	1877
	75	759	759	759	759
	85	56	56	56	56
				/	

#### **Light Distribution**

_		
Degrees	Lumens	% Luminaire
0- 30	4190	27.7
0-40	6927	45.7
0-60	12378	81.7
0- 180	15149	100.0

#### Average Luminance

Angle	End	45°	Cross
45	53568	53568	53568
55	51300	51300	51300
65	45186	45186	45186
75	29836	29836	29836
85	6550	6550	6550

#### **Coefficients of Utilization**

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	tive flo	or refle	ectance	= 20%
0	119	119	119	116	116	116	111	111
1	109	105	101	107	103	99	98	95
. <u>₽</u> 2	100	92	85	97	90	84	86	81
Cavity Ratio	91	81	73	88	79	72	76	70
<u>~</u> 4	83	71	63	81	70	62	68	61
<del>≒</del> 5	76	64	55	74	63	54	60	53
6 <u>ن</u>	71	57	48	69	56	48	55	47
E 7	65	52	43	64	51	43	50	42
2 7 8 8 9	61	47	39	59	47	39	45	38
<u>~</u> 9	57	43	35	55	43	35	42	34
10	53	40	32	52	39	32	38	31

#### HCX sealed high bay, general distribution, 22,000 nominal delivered lumens

 Catalog No.
 HCX22L840-UNV-DIM

 Test No.
 39351

 S/MH
 1.3

 Output
 LED

 Lumens/Lamp
 20720

 Input Watts
 161

 Efficacy
 129

Comparative yearly lighting energy cost per 1000 lumens - \$1.86 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.

#### Candela distribution

'e	ertical Horizoniai Angle						
A	Angle	0°	45°	90°	-45°		
	0	7432	7432	7432	7432		
	5	7414	7414	7414	7414		
	15	7225	7225	7225	7225		
	25	6800	6800	6800	6800		
	35	6143	6143	6143	6143		
	45	4905	4905	4905	4905		
	55	3824	3824	3824	3824		
	65	2501	2501	2501	2501		
	75	1048	1048	1048	1048		
	85	126	126	126	126		

#### **Light Distribution**

Degrees	Lumens	% Luminaire
0-30	5881	28.4
0-40	9705	46.8
0-60	16927	81.7
0- 180	20720	100.0

#### **Average Luminance**

Angle		45°	Cross
45	70583 67833 60213	70583	70583
55	67833	67833	67833
65	60213	60213	60213
	41187	41187	41187
85	14699	14699	14699

#### Coefficients of Utilization

EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)

2202	2.1.2011.2.1.2001.0.1111.112.2.201.2.1.(pic 0.20)							
Ceiling (pcc)		80%		70%			50%	
Wall (pw)	70	50	30	70	50	30	50	30
RCR	Zonal	avity 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
.은 2	100	92	85	97	90	84	86	81
Ratio 5	91	81	73	89	79	72	76	70
<u>~</u> 4	83	72	63	81	70	62	68	61
Cavity 9 9 9	77	64	55	75	63	55	61	53
ტ 6	71	58	49	69	57	48	55	47
	66	52	44	64	51	43	50	42
тооя 8 9	61	48	39	60	47	39	46	38
<u>~</u> 9	57	44	36	56	43	35	42	35
10	54	40	32	52	40	32	39	32

#### **Photometric Test List**

Catalog No.	Test No.	Delivered Lumens	Input Watts	Efficacy
HCX15L840-UNV-DIM	39352	15149	121	126
HCX22L840-UNV-DIM	39351	20720	161	129

