# CXB Series

LED Low-Bay/High-Bay Luminaire

## **Product Description**

The CXB Series LED Low-Bay/High-Bay luminaire delivers 18,000 median and 24,000 median lumens with illumination performance to allow one-for-one replacement of 250W and 400W HID luminaires and multi-lamp fluorescent low-bay and high-bay fixtures. With exceptional rated lifetimes, zero restrike time and a compact lightweight construction, the CXB Series is a direct replacement for incumbent HID and fluorescent light sources that provides additional benefits of energy savings and significantly reduced relamp maintenance costs. The CXB Series is offered with reflector choices of aluminum, clear and white acrylic with optional bottom lenses — making it ideal for a variety of applications.

Applications: Grocery, gymnasium (aluminum reflector), industrial, retail and warehouse spaces

## **Performance Summary**

Delivered Light Output: 18,000 or 24,000 median lumens

Input Power: 160 or 240 watts

CRI: 80

CCT: 4000K (+/- 300K), 5000K (+/- 500K)

Input Voltage: 120-277 VAC, 347-480 VAC

Limited Warranty\*: 10 years on luminaire

Mounting: J-Box, pendant, hook, cord & plug

Weight: Maximum 14 lbs (6.4kg)

Dimming: 0-10V standard

\*See www.cree.com/lighting/products/warranty for warranty terms

#### Accessories

Reflector	
Wire Guards WG-A - 16" (406mm) Wire Guard for Aluminum Reflector WG-AP	Lenses DL16 - 16" (406mm) Acrylic Clear Prismatic Drop Lens for Acrylic Reflector
- 16" (406mm) Wire Guard for Acrylic Reflector	CL16 - 16" (406mm) Acrylic Clear Conical Bottom Lens for Acrylic Reflector
Light Engine	
Galvanized Safety Cables	
SC-5	SC-10
- 5.0' (1.5m) Cable	- 10.0' (3.0m) Cable

## **Ordering Information**

Fully assembled luminaire is composed of two components that must be ordered separately: Example: **Reflector**: CXBA16N + **Light Engine**: CXB A HC H 40K 8-UL 10V L715P

Reflector (Light Engine must be ordered separately)				
CXBA16N -16° (406mm) Aluminum WG-A -Accessory recommended for use in gymnasium applications CXBP16 - 16° (406mm) Clear Acrylic - Acrylic reflector is not impact resistant nor intended for use unprotected in a gymnasium	CXBW16 - 16" (406mm) White Acrylic - Acrylic reflector is not impact resistant nor intended for use unprotected in a gymnasium			

Light Engine (Reflector must be ordered separately)										
СХВ	A				8	-				
Product	Version	Mounting	Lumen Output	Color Temp	CRI	-	Voltage	Controls	Factory-Installed NEMA® Plug	(HC Mount Only)
СХВ	A	HC Hook & Cord JP J-Box or Pendant	M 160W, 18,000 Median Lumens - 113 LPW H 240W, 24,000 Median Lumens - 100 LPW	<b>40K</b> 4000K <b>50K</b> 5000K	8 80 CRI	-	UL 120-277V UH 347-480V	<b>10V</b> 0-10V Dimming <b>ML</b> Multi-Level	515P 15 amp 120V Straight Blade Plug L515P 15 amp 120V Twist Lock Plug L615P 15 amp 240V Twist Lock Plug	L715P 15 amp 277V Twist Lock Plug L2420P 20 amp 347V Twist Lock Plug L820P 20 amp 480V Twist Lock Plug







	21.2" (452mm) (452mm)
14.4" (365mm)	"A" "A" 16.6" (422mm)
Reflector	"A" Height

Reflector	"A" Height
CXBA16N (Aluminum)	9.0" (229mm)
CXBP16 (Clear Prismatic)	8.5" (216mm)
CXBW16 (White Acrylic)	8.5" (216mm)

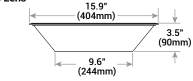
# Drop Lens

**Aluminum Reflector** 

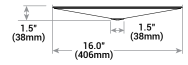
w/Hook &

**Cord Mount** 

with ML Option



## Clear Conical Lens



# **Product Specifications**

## **CONSTRUCTION & MATERIALS**

- Die cast aluminum heatsink .
- Low-profile, lightweight design provides ease of installation
- Mounting choices of direct J-Box/pendant and hook, cord & plug
- JP mount mounts directly over existing 4" (102mm) single gang square, rectangular and octagonal junction boxes for direct mount
- JP mount has provision to accept 3/4 IP pendant (by others)
- HC mount is provided with spring lock hook for mounting and factory installed 6' (1.8m) 16/3 AWG power cord and NEMA® plug
- Factory calibrated to hang straight

#### OPTICAL SYSTEM

- · 16" (406mm) Anodized matte aluminum reflector
- 16" (406mm) Clear acrylic reflector
- 16" (406mm) White acrylic reflector •
- · LED system delivers proper uniformity & spacing

#### ELECTRICAL SYSTEM

- Integral, high-efficiency driver and power supply .
- Input Voltage: 120-277V or 347-480V 50/60Hz ٠
- Power Factor: > 0.9
- Total Harmonic Distortion: < 20%
- Source Current: 0.15mA
- Operating Temperature Range: 0°C +50°C (32°F +122°F) for 18,000 median lumen package; 0°C - +40°C (32°F - +104°F) for 24,000 médian lumen package WARNING: Exceeding maximum operating temperature may result in thermal foldback

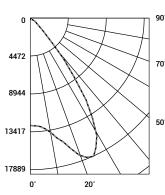
#### **REGULATORY & VOLUNTARY QUALIFICATIONS**

- cULus listed
- Suitable for damp locations
- DLC qualified. Please refer to http://www.designlights.org/QPL for most current information
- IP54 rated driver
- IP65 rated LED optics .
- Meets FCC Part 15 standards for conducted and radiated emissions

# Photometry

# CXBP16/CXBA\*\*H40K8 BASED ON CESTL REPORT TEST #: PL04029-001

Fixture photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%.



Coefficients Of Utilization - Zonal Cavity Method					
RC %:	80				
RW %:	70	50	30	10	
RCR: 0	119	119	119	119	
1	112	109	106	103	
2	105	100	95	91	
3	99	91	86	81	
4	93	84	78	73	
5	87	77	71	66	
6	82	72	65	60	
7	77	66	59	55	
8	73	62	55	50	
9	68	57	51	46	
10	65	54	47	43	

Effective Floor Cavity Reflectance: 20%

Zonal L	Zonal Lumen Summary						
Zone	Lumens	% Lamp	Luminaire				
0-30	13,590	N/A	54.7%				
0-40	20,547	N/A	82.7%				
0-60	23,667	N/A	95.3%				
0-90	24,553	N/A	98.8%				
0-180	24,842	N/A	100%				

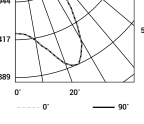
Reference www.cree.com/Lighting/Products/Indoor/High-Low-Bay/CXB-Series for detailed photometric data

Reflector Uplight Illumination Performance					
Reflector	% of Uplight				
CXBA16N (Aluminum)	0%				
CXBP16 (Clear Acrylic)	1%				
CXBP16 + CL16 (Clear Acrylic w/ Conical Bottom Lens)	5%				
CXBP16 + DL16 (Clear Acrylic w/ Drop Bottom Lens)	6%				
CXBW16 (White Acrylic)	16%				
CXBW16 + CL16 (White Acrylic w/ Conical Bottom Lens)	20%				
CXBW16 + DL16 (White Acrylic w/ Drop Bottom Lens)	19%				

CXB Series Lumen Maintenance <sup>1</sup>							
Ambient	Initial LMF	25K hr Projected <sup>2</sup> LMF	50K hr Projected <sup>2</sup> LMF	75K hr Calculated³ LMF	100K hr Calculated <sup>3</sup> LMF		
0°C (32°F)	1.05	0.98	0.93	0.88	0.83		
5°C (41°F)	1.04	0.97	0.92	0.87	0.82		
10°C (50°F)	1.03	0.96	0.91	0.86	0.81		
15°C (59°F)	1.02	0.95	0.90	0.85	0.81		
20°C (68°F)	1.01	0.95	0.89	0.84	0.80		
25°C (77°F)	1.00	0.94	0.88	0.84	0.79		
30°C (86°F)	0.99	0.93	0.88	0.83	0.78		
35°C (95°F)	0.98	0.92	0.87	0.82	0.77		
40°C (104°F)	0.97	0.91	0.86	0.81	0.77		
45°C (113°F)	0.96	0.90	0.85	0.80	0.76		
50°C (122°F)	0.95	0.89	0.84	0.79	0.75		

<sup>1</sup> Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire testing <sup>2</sup> In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip) <sup>3</sup> In accordance with IESNA TM-21-11, Calculated Values arepresent time durations that exceed six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip)





Ave	Average Luminance Table (cd/m²)								
	Horizontal Angle								
		0°	45°	90°					
	45°	20,315	20,315	20,315					
ngle	55°	6,999	6,999	6,999					
	65°	4,486	4,486	4,486					
Vertical Angle	75°	2,346	2,346	2,346					
Vert	85°	660	660	660					

a Luminanaa Tahla (ad/m?)