

#### **APPLICATIONS**

The CLHB-IB-160 is an LED I-Beam high bay luminaire designed to illuminate commercial, industrial & retail settings such as warehouses, manufacturing plants, sporting venues and big-box retailers. With a painted, steel housing, the CLHB-IB-160 provides durability and high performance. High-efficacy, long-life LEDs provide both energy and maintenance cost savings compared to traditional, HIB high bays.

#### **FEATURES**

- Available in 4000k (neutral white) and 5000k (cool white) color temperatures.\*
- Long-life LEDs provide 122,000 hours of operation with at least 70% of initial lumen output (L70).\*\*
- Delivers 22,256 lumens from 160 watts input (139 lumens per watt) at both 4000k & 5000k.\*
- Universal 120-277 AC voltage (50-60Hz) is standard.
- 0-10vdc dimming capability is standard.
- Power factor > 0.90.
- Total harmonic distortion < 20%.
- Color rendering index > 80.
- · Painted steel housing.
- Options include pendant-mounting kits, surface-mounting kits, diffused lenses, and steel wire-guard kits.
- Easy installation in new construction or retrofit.

\*Contact factory for other color temperatures and lumen packages.
\*\*L<sub>70</sub> hours are IES TM-21-11 calculated hours.

## **STANDARD**















- Suspension from chains (½" chain material, 38" long) is standard. V-hangers, which attach the chain to the luminaire, are included.
- Pendant-mounting requires optional kit CAHB-PMNT (order seperately).

Pendant-mount housing slides onto wireway cover grooves



Pendant-mount door secures pendant housing to wireway cover

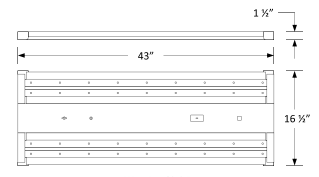


• Luminaire can be surface-mounted using pre-drilled mounting holes in the housing.

#### **WARRANTY/LISTING**

- cFus listed to applicable U.L. standards. Listed for damp locations. Suitable for ambient temperatures from -20°C to 50°C (-4°F to 122°F).
- · DLC premium approved.
- · Complies with FCC Part 15, class A.
- Complies with IEEE C.62.41-1991, Class A input transient surge protection (2.5kV).
- Complies with RoHS (Restriction on Hazardous Substances) requirements.
- · 5-year warranty of all electronics and housing.

## **DIMENSIONS**



Weight: 12.3 lb.

## PRODUCT PARAMETER

MODEL	COLOR TEMPERATURE	LUMINAIRE LUMENS	LUMINAIRE WATTS	LUMENS PER WATT	DRIVER	OPTIONS (ORDER SEPARATELY)
CLHB-IB-16040 CLHB-IB-16050	4000K 5000K	22,256 22,256	160 160	139 139	Universal 120- 277 AC Voltage, 0-10vdc dim- ming	CAHB-PMNT = Pendant-mounting kit CAHB-IB-160-LENS = Diffused Lens CAHB-IB-160-WG = Steel wire guard, white



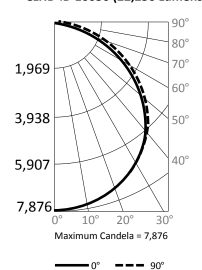
#### **ELECTRICAL DATA**

MODEL	COLOR	CRI <sup>1</sup>	LUMINAIRE	LUMINAIRE	LUMENS/	INPUT	INPUT CURRENT (A)		POWER	THD <sup>2</sup>	L <sub>70</sub>	
MODEL	TEMPERATURE	CKI	LUMENS	WATTS	WATT	VOLTAGE	120V	240V	277V	FACTOR	שחו	HOURS <sup>3</sup>
CLHB-IB-16040	4000K	>80	22,256	160	139	120-277	1.33	0.67	0.58	>90%	<20%	122,000
CLHB-IB-16050	5000K	>80	22,256	160	139	120-277	1.33	0.67	0.58	>90%	<20%	122,000

<sup>&</sup>lt;sup>1</sup> Color rendering index.

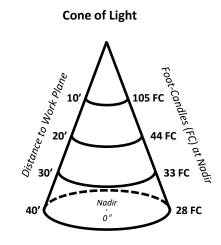
# **PHOTOMETRIC DATA**

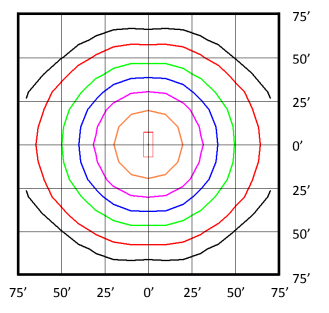
#### CLHB-|B-16050 (22,256 Lumens)



Candlepower Summary						
	0°	90°				
<b>0</b> °	7,876	7,876				
<b>10°</b>	7,716	7,807				
<b>20°</b>	7,333	7,462				
<b>30</b> °	6,736	6,871				
40°	5,942	6,070				
<b>50°</b>	4,765	5,056				
<b>60</b> °	2,731	3,734				
<b>70</b> °	1,101	2,265				
80°	241	855				
90°	0	C				

#### **Zonal Lumen** Summary Zone Lumens % Fixture 0° - 10° 746 $0^{\circ}$ – $20^{\circ}$ 2,890 - 30° 6,170 $-40^{\circ}$ 10,184 - 50° 14,438 18,227 - 60° - 70° 20,824 0° - 80° 22,003 0° - 90° 22,256 90° - 180° 0 $0^{\circ}$ – $180^{\circ}$ 22,256







#### Notes:

3.4%

13.0%

27.7%

45.8%

64.9%

81.9%

93.6%

98.9%

100.0%

100.0%

0.0%

- · Isofootcandle plots depict initial footcandles at grade.
- · Gridlines represent units of mounting height of 25 feet.

<sup>&</sup>lt;sup>2</sup> All 50-60Hz.

<sup>&</sup>lt;sup>3</sup> Total harmonic distortion.

<sup>&</sup>lt;sup>4</sup> L<sub>70</sub> refers to the number of hours at which lumen output declines to 70% of the initial level. L<sub>70</sub> hours are IES TM-21-11 calculated hours.