Project Name:	
Catalog Number:	FIXTURE TYPE:
Volts/Watts:	Lamps/Board:



COMMERCIAL HIGH BAY - 140W LED

FEATURES

- Aluminum Body
- Tool-Less Hinged Bottom Ballast Access Door
- Frosted or Polycarbonate Lens Options
- Mil. Finish
- Riveted Construction and Vented Ballast Channel
- V-Clips for Dual Point Chain or Cable Hanging (Std)
- Multiple Dimming and Sensor Options to Fully Control Occupied and Unoccupied Light Levels
- 5000K Color Temp (Std)
- 5 Year Warranty
- ETL Damp Listed
- Universal 0-10V Dimmable Driver (Std)



REPLACES 400W MH



LED SYSTEM

Calculated L ₇₀ (TM-21)	>100K ⁽¹⁾
Delivered Lumens	16,959 lm
Total Input Watts	139 W
Luminaire Efficacy Rating (LER)	122 lm/W
Correlated Color Temperature (CCT)	5000 K
Color Rendering Index (CRI)	> 80
Max Ambient Temp	130° F ⁽²⁾
Universal Driver	120-277 V

LED System data above based on CHB-140WLED-UNIV-5000K

(I) LED Lumen Maintenance Estimates based on TM-21 projections for the light source at 25°C ambient Max ambient temp applies to standard driver installed.

SUITABLE APPLICATIONS

- Warehouse
- Distribution
- Manufacturing Plant
- Gymnasium



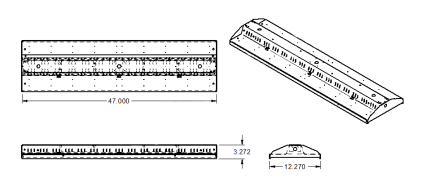




ORDERING GUIDE:

	СНВ	140WLED	UNIV	5000K	eg: CORDx	
	Series	LED	Driver	Color	Options	
□ СНВ	High Bay 4ft	□ 140WLED		□ 5000K cations please y for pricing	☐ FRL ☐ PCL ☐ PIOS ☐ FIOSPC ☐ USDC ☐ USBD ☐ BDxx ☐ BDxxPC ☐ DHPC ☐ PC ☐ SD480** ☐ LEDBB ☐ CLD ☐ CORDx ☐ QDCx ☐ HB-XX-18Y-PAD ☐ WC	Frosted Acrylic Lens Polycarbonate Lens .125" On/Off Occupancy Sensor Installed On/Off Occupancy Sensor w/ Photocell User Selectable Dimming Control User Select Bi-level Dim w/ Occ. Sensor Preset Bi-level Dim Sensor (xx=% eg. 20,30) Preset Bi-level Dim Sensor w/ Photocell Daylight Harvesting Photocell 480V Step Down Transformer LED Battery Backup (may reduce max ambient) For Below 0"C/32"F Environment Cord (x = ft) Quick Disconnect Cord (x = ft) Y-Toggle Cable System (xx = in) 11 Ga Wire Cage

COMMERCIAL HIGH BAY - 140W LED



MOUNTING OPTIONS

- V-Clips for dual point chain or cable hanging (standard)
- Y-Toggle Cable Kit Includes 2 adjustable cable hangers
- SMZBKIT for surface mounting with 2" space above fixture
- **Fixture Mounting Box** (FMB) Includes rigid box to attach to the fixture, provides for single point mounting to accept a pendant, hook, or conduit hub (sold separately).



CHB-140WLED-UNIV-5000K

LUMINAIRE OUTPUT = 16615.51 LM 120.0V 1.176A 139.1W PF=0.985

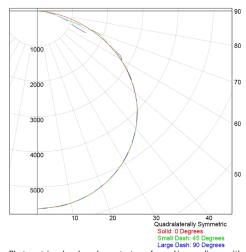
SUMMARY DATA

HEMISPHERES TESTED:	BOTH
EFFICIENCY (Total):	100.0%
EFFICIENCY (Downlight):	100.0%
EFFICIENCY (Uplight):	0.0%
CIE CLASSIFICATION:	DIRECT
SPACING CRITERION: (0-Deg):	1.30
SPACING CRITERION: (90-Deg):	1.30
LUMENS/LAMP:	16615.51
NO. OF LAMPS:	1

LUMINOUS OPENING: RECTANGULAR:

Width: 1.02 (Feet)
Length: 3.92
Height: 0.00
INPUT WATTS: 139.186

PLANE AND CONE DIAGRAM



Photometric values based upon tests performed in compliance with LM-79. IES files can be downloaded at www.ilp-inc.com