

# LHB Series

Indoor  
LED Linear High Bay



130W

## Features

- Up to 130 lumens per watt
- Highly reliable Meanwell ELG/HLG Series driver
- Power covers from 50W to 330W.
- Certifications: ETL, DLC, SAA, CE, RoHs
- Different beam angle options: 40°, 90°.
- Various installation methods: Suspending Mounting, Ceiling Mounting and Free Parallel Combination.

## Recommended Use

- Security
- Factories / Workshops / Warehouses
- Gymnasiums / Shipyards / Gas Stations
- Supermarkets / Stadium

## Qualification



## Advantage

- No UV or IR in the beam
- Easy to install and operate
- Energy saving, long lifespan
- Instant start, NO flickering, NO humming
- Green and eco-friendly without mercury

## Input Voltage

- 100-277Vac
- 480Vac Optional

# LHB Series

Indoor  
LED Linear High Bay  
Product

HD FL Series Corn Bulbs	
SKU #	150134
MODEL #	BLTLHB130W-57K-90?-ZB
CONSUMPTION	18300LM
LUMEN	130W

## Specifications

COLOR TEMPERATURE	5700K
VIEWING ANGLE	40° / 90°
INPUT VOLTAGE	AC 100-277V, 50 - 60Hz
POWER FACTOR	>0.95
DRIVER MODEL	Mean Well Driver
CCT OPTIONS	4000K & 5000K
COVER	PC Lens

## Fixture Specifications

LED BRAND	Nichia SMD
HOUSING	Type 3030
HOUSING COLOR	Black

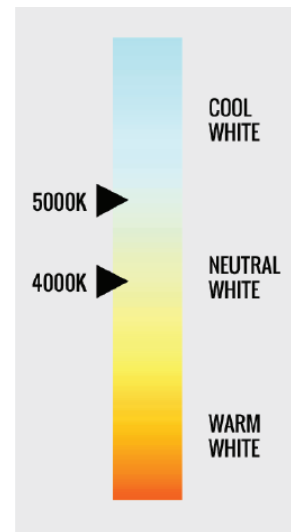
## Others

OPERATING TEMPERATURE	APPLICATION	CRI	BEAM ANGLE	DIMMABLE
-22° F to 122° F	Indoor	>70	40° / 90°	No

## Warranty & Qualification

WARRANTY	UL LISTED	DLC
5-Year Limited	Yes	Yes

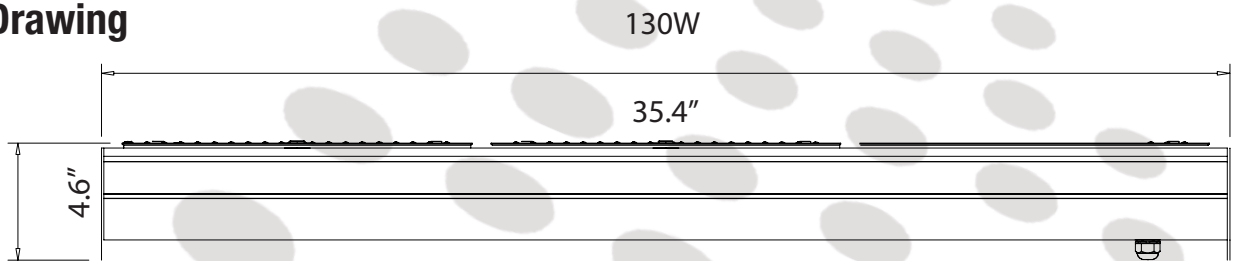
CORRELATED  
COLOR TEMPERATURE  
(CCT)



# LHB Series

Indoor  
LED Linear High Bay

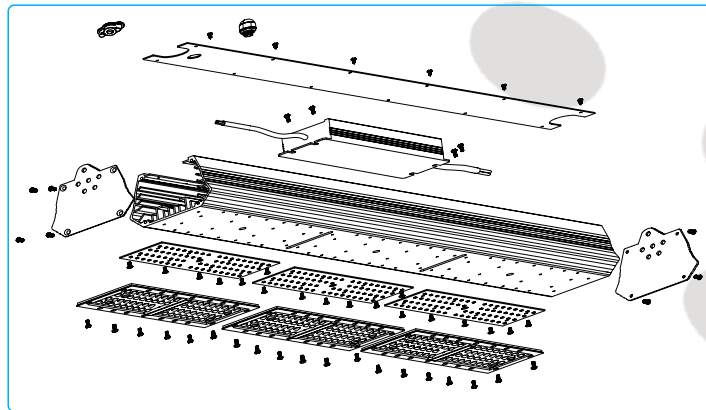
## Drawing



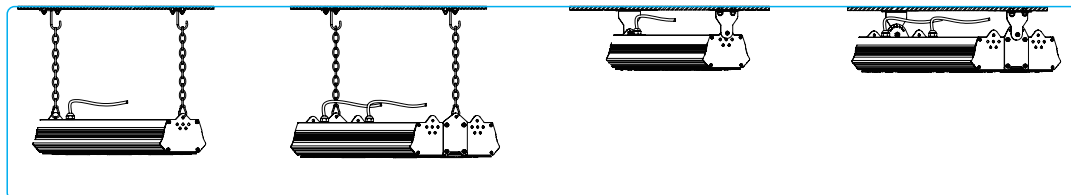
## Package

Lamps Net Weight	Size	Qty/Carton	Carton Size
12.34 lbs	35.4" x 4.6" x 4.5"	1	39" x 6.3" x 6.3"

## Instructure



## Installation Ways



## Notice For User

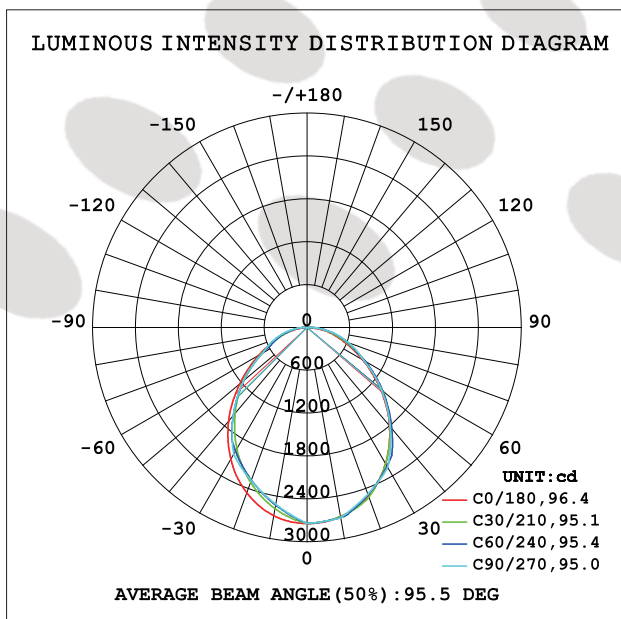
- Please turn off power before install or change assembly parts.
- The input voltage and lamps should be matched, after connecting the power line, Please make sure the wiring section is insulated
- Licensed Electrician Installation ONLY.

# LHB Series

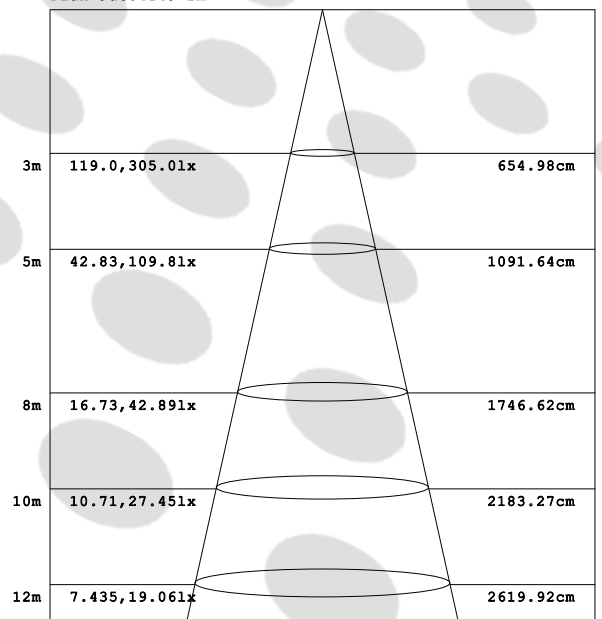
Indoor  
LED Linear High Bay

## Light Distribution Testing Parameters

### LUMINAIRE PHOTOMETRIC TEST REPORT



Flux out: 4149 lm



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance