SEPICN[®]



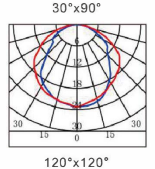
30

30

15

30

15



0

30

30

15

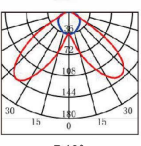
0

60°x110°

30

30

L18°



D40°

Catalog Number
Notes Type

Designed for high ceilings in grocery & big box stores as well as warehouses, manufacturing plants, school cafeterias, hangars, and other large indioor spaces, these fixtures stay bright for an average of 50,000 operating hours, significantly reducing the frequency with which your maintenance crew will have to do inconvenient lamp replacements in hard-to-reach areas.

The luminaire has instant on/off. It can be optioned with sensors to detect and respond to motion and daylight. Through programing, the luminaire will dim to a pre-set %, or off, then resume on renewed detection of movement or failing natural light. It creates strong visual presence with its balanced symmetry and robust styling.

The SEPICN linear High Bay with Uplight creates a more positive experience and extends the time a shopper will remain in the store.

The SEPICN linear High Bay with Uplight has a wall plug efficacy (energy to visible light) of up to 1451umens per watt, and a life expectancy well in excess of 100,000 hours.

It provides up to 55,100 lumens down-lighting, and simultaneously 2,000 lumens up-lighting.

Engineered with excellent internal heat sinking and external heat shedding allows best in class Lumileds Luxeon LEDs to be run at optimal levels whilst well below the manufacturer's maximum junction temperature recommendation, which extends the life expectancy of the LEDs.

SEPICN has brought together optimal materials and latest technology to produce a far superior light fixture.

ELECTRICAL

Input Voltage:90-305V AC,50/60HZ Power Factor:>0.95 Power Efficiency:>88%

LED CHIP

LUXEON 3030 2D is the first hot-color targeted mid power LED. Hot-color targeting ensures that the LEDs are within color target at application conditions——85 $\rm C$

HOUSING & FINISH

6063 Aluminum Anodic Oxidation Acrylic lens

WARRANTY

10 years.

ORDERING INFO

HC-HBU-140W 100W HLG-100 90-305VAC 5700K DALI IP54 &IK08 17500 150W HC-HBU-150W HLG-150 90-305VAC 5700K IP54 &IK08 23750 DALI 90-305VAC 5700K HC-HBU-200W 200W HLG-200 27000 DALI IP54 &IK08 2XHLG-150 40800 HC-HBU-300W 300W 90-305VAC 5700K DALL IP54 & IK08 HC-HBU-380W 380W 2XHLG-185 90-305VAC 49200 5700K IP54 &IK08 DALI (II) DLC IES LM 79 LM80 MW 10YEAR 5000167

Remarks:

CCT:2700K/3000 K/4000K/5000K/5700 K for optional. DIM:0-10V,PMW & Resistance for option.

OPTICAL

Lumen Efficiency: 140 lm/W CRI: Ra>80 CCT: 4000K/5000K/5700K Beam Angles: 30°x90°, 60°x110°, 90x110, 120x°120°, L18°, D25°, D40°

INTENDED USE

LED High Bay fixture ideal for large indoor spaces, including warehouses, gymnasiums and distribution centers that require mounting heights from 15 to 50 feet. Available in 140W, 190W, 225W 340W 410W Watt versions with equivalencies from 200 to 1000 Watt metal halide fixtures.

0

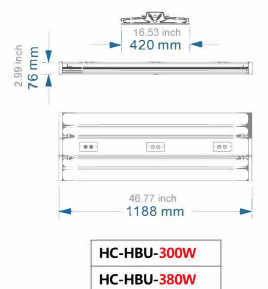
D25°

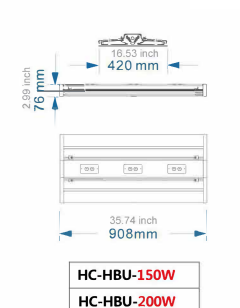


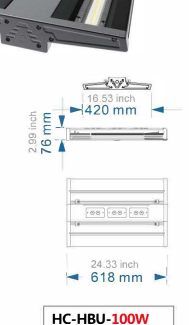


► DIMENSION

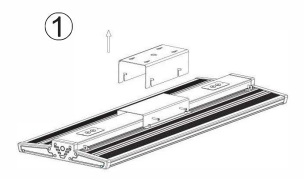








► INSTALLATION



Surface mounted

PACKING INFO

| MODEL | N.W(KGS) | PCS/CTN | G.W(KGS) | SIZE(MM) |
|-------------|----------|---------|----------|--------------|
| HC-HBU-100W | 5.8 | 1 | 6.6 | 700*500*150 |
| HC-HBU-150W | 7.8 | 1 | 8.8 | 980*500*150 |
| HC-HBU-200W | 7.8 | 1 | 8.8 | 980*500*150 |
| HC-HBU-300W | 11.8 | 1 | 12.8 | 1260*500*150 |
| HC-HBU-380W | 11.8 | 1 | 12.8 | 1260*500*150 |



Suspended

SEPICN[®]