

Classification

Class I
 220 to 240VAC
 50Hz | PF:>0.9

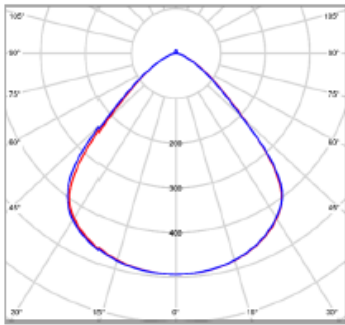
CCT

3000K / 4000K / 6500K
 CRI: 70 Ra

Applications

Warehouses
 Workshops
 Exhibition halls
 Factories

Light Distribution

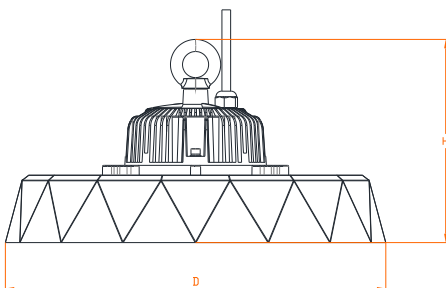


Beam Angle: 90

Construction:

Body: Die-cast aluminum
 Diffuser: PC Lens
 Ambient temperature: -20°C to +45° C
 Installation: Surface /Suspended
 IP65

Dimensions



High-Bay Circular Eco Series

Features:

- High performance thermal management design ensuring low LED junction temperature
- High brightness, stable performance and long life span
- Instant start, no flickering and Ideal for frequent switching
- High energy Savings
- Anti rusting sturdy stainless steel screws
- Rated lifetime: 30,000 hours



Product Variants

Product Code	Wattage (W)	Lumen (lm)	Efficacy (lm/W)	Dimension: mm (DxH)
FEHB050CH16BA	50W	7000	140	Ø262X184
FEHB100CH16BA	100W	14000	140	Ø262X184
FEHB150CH16BA	150W	21000	140	Ø301X184
FEHB200CH16BA	200W	28000	140	Ø350X184

*Please do not operate with generator power supply as unregulated voltage and spikes might damage the LED source and driver.