

# LED High Bay~Food Grade~ HBF

**Designed For Food Processing Lighting Applications  
Certified By NSF International as: NSF/ANSI  
Standard 2 ~ Food Equipment.**



## Features

- Ultra- High safety performance without glass or exposed screw.
- High performance, highly efficient, robust and low maintenance LED highbay luminaire.
- Heavy duty Die-cast aluminium housing & good heat dissipation
- High Performance & Quality Polycarbonet optical len.
- Beam angle available: 60 & 90 & 120°
- High Luminous Efficacy > 140LM/W



Model	Voltage	Power	PF	Lumen	CCT	IP	Lifespan	Optional
EGE-HBF-P100	AC100~277V	100W	0.95	14000	6000K 4000K 3000K	66	50000 Hours	N/A
EGE-HBF-P120		120W		16800				
EGE-HBF-P150		150W		21000				
EGE-HBF-P200		200W		28000				

# LED High Bay~ Food Grade~ HB21

**Special designed For Food Production Industry**

## Applications:

Widely used in Food Processing Plants, Warehouse, Factories, Pharmaceutical Manufacturing Facilities, Beverage Processing and etc

## Features

- Cost-effective 140lm/W with 100W, 120W, 150W, 200w, 240W
- Smooth body with no exposed screws, greatly diminishing dust and water accumulation..
- NSF, IP66, IP69K, suitable for food-processing applications.
- PC reflector, aluminum reflector and wire guard available
- Easy and reliable installation. All fixtures come with safety cable.



Model	Voltage	Power	PF	Lumen	CCT	IP	Lifespan	Optional
EGE-HB21-100	AC100~277V	100W	0.92	14000	5000K 4000K 3000K	66	50000 Hours	Dimming Motion Sensor
EGE-HB21-120		120W		16800				
EGE-HB21-150		150W		21000				
EGE-HB21-200		200W		28000				
EGE-HB21-240		240W		36000				