



F series LED high bay light

Product description

- Advanced heat dissipation mechanism, with copper heatpipe and massive fins cooling technology.
- Both build-in driver design, small size and more harmonious.
- Optional 60°,90°,110° beam angle with high purity aluminum reflector with frost or clear
- PC. The PC reflector is available as wel.
- Polyester powder-coated finish, rust and corrosion proof; stabilized to extreme climate changes without cracking or peeling.
- CE, RHOS listed for indoor and wet location.
- Minimum 50,000 hours life.

Part No.	MS-HBF-60W	MS-HBF-80W	MS-HBF-100W	MS-HBF-150W	MS-HBF-20W	MS-HBF-300W
Rated Power	60W	80W	100W	150W	200W	300W
Luminous Flux:	7000lm	9360lm	11800lm	17250lm	23000lm	35000lm
Weight:	6KG	6.5KG	7.5KG	8KG	8.7KG	9.8KG
Input Voltage	AC85V-277V,50-60Hz					
LED Type	CREE XTE/ Philips					
Color Temperature:	2700k-6500K					
Conversion Efficiency:	92%					
Power Factor:	>0.98					
Beam Angle:	45°/60°/90°/110°					
Diffuser:	Clear/Frosted					
IP grade:	IP54					
Operate Temperature:	-20°~+50°					
Storage Temperature:	-20°~+50°					
Color Rendering Index:	>80					
Driver:	Meanwell					
Life Span:	50000 hrs					
Housing Color:	Silver					

Specification

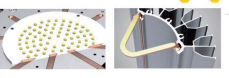
MINSENS led lights manufacturer



New design



the latest design 3D stereoscopic heat HDT patented technology pressure solid technology







anodizing



built-in power supply

multi-angle reflectors selection



Applicatons





- 1. Instead of the fluorescent lights indoors
- 2. School / Universities / Hospital

closed shade

- 3. Conference / Meeting room / Show Room
- 4. Commercial establishments
- 5. Factories / Offices
- 6. Super-markets
- 7. Residential / Institution buildings
- B. Government lighting engineering, airport, subway, elevated overpass, billboard stadium,
- 9. Bilding external walls landmarks such as the landscape lighting.

Packaging & Shipping

Standard export packing, color box or neutral white box Within 3-7 days for samples, large order $15 \sim 25$ working days after transfer

MINSENS 2017

Address: 2#,No.55, Baishazhou Road, Wuchang, Wuhan, CN www.minsens.com www.minsens-led.com Tel: +86 27 5148 2125 Fax: +86 27 5148 2255 Email: sales@minsens.com