

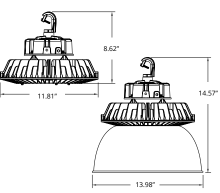
Big Shine's MACS High Bay LED fixture fills an important niche in the rapidly expanding market for high efficiency lighting. MACS is available in five different beam angles, including 60 x 90° for when an asymmetrical light distribution is needed. The world-class Nichia LED chips are available in either 4000 or 5000K CCT and deliver 140 lumens per Watt with an 80 CRI.

APPLICATIONS

Industrial, Commercial



DIMENSIONS



MODEL OPTIONS

| Manufacturer | Fixture Type | Wattage | Voltage | Name | Driver | Chip | сст | Beam Angle |
|-------------------|--------------|---------|---------------------------------|------|----------|-----------|------------------------|------------------|
| BSL BIG SHINE LED | HB High Bay | 200W | 100-277V G–277-480V Optional | MAC | SO Sosen | NI Nichia | 4000K, 5000K, 5700K | 60°*, 90°*, 120° |

* Indicated beam angles available w/reflective dome. IES files currently unavailable.

TECHNICAL SPECIFICATIONS

| | 200W | | | | |
|--------------------------|--------------------|--|--|--|--|
| Lumens | 28,000 | | | | |
| Efficacy | 140 | | | | |
| CRI | 80 (5000K) | | | | |
| Voltage Input | 100-277V | | | | |
| Voltage Output | 54V | | | | |
| Amperage | 2.7 | | | | |
| Hertz | 50-60 Hz | | | | |
| THD | 8.05% | | | | |
| Control Options | 1-10V Optional (T) | | | | |
| Operating Temp. | -40°~122°F | | | | |
| IP Rating | IP65 | | | | |
| IK Level | IK08 | | | | |
| Weight | 8.2 lb | | | | |
| Driver Life Warranty | 50,000 hrs | | | | |
| L70 Results ¹ | 50,000 hrs | | | | |

¹ LM80 and TM21 results are available upon request. Specifications are subject to change without notice.

MOUNTING OPTIONS

Eye Bolt

STANDARD COLOR OPTIONS



*Customized colors available upon RAL request. MOQ applies.



FIELD & BEAM ANGLES

| MODEL | Beam | Height vs. Illuminance (ft vs. lx) | | | |
|------------------------------|-------|------------------------------------|---------|---------|--|
| MODEL | Angle | 9.8 ft | 19.7 ft | 29.5 ft | |
| BSL-HB200-MAC-SONI-5000K-120 | 120 | 1,224.2 | 306.1 | 136.0 | |

PHOTOMETRICS

