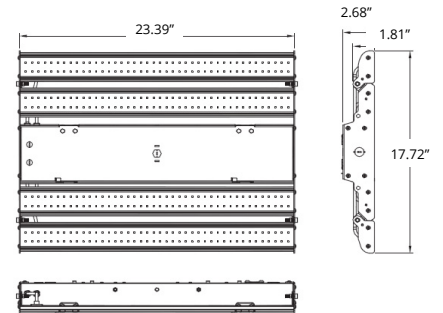


ORIYA SKY Linear High Bay

ORIYA SKY delivers unmatched versatility in high bay lighting. Choose the standard 120 degree beam angle for general lighting, or select from one of our custom optics lenses at 30, 60 or 90 degrees for precise lighting of aisles and work spaces. ORIYA SKY has another great feature: the two outboard LED wings can rotate from horizontal to 90 degrees and beyond if you need directed light, for example to illuminate products high above on shelves.



DIMENSIONS



APPLICATIONS

Commercial

MODEL OPTIONS

| Manufacturer | Fixture Type | Wattage | Voltage | Name | Driver | Chip | CCT (X) | Beam Angle (Y) |
|-------------------|------------------------|---------|---------------------------------|------|-----------|----------|--------------|----------------|
| BSL BIG SHINE LED | HBL Linear High Bay | 167W | 100-277V G-277-480V Optional | ORS | AR Arcata | SS Sosen | 3500K, 5000K | 120° |

TECHNICAL SPECIFICATIONS

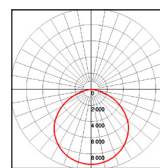
| | 167W |
|--------------------------|--------------------|
| Lumens | 25,050 |
| Efficacy | 150 |
| CRI | 83 (5000K) |
| Voltage Input | 100-277V |
| Voltage Output | 28-46V |
| Amperage | 3.5 |
| Hertz | 50-60 Hz |
| THD | 8.73% |
| Control Options | 1-10V Optional (T) |
| Operating Temp. | -4°~122°F |
| IP Rating | IP20 |
| IK Level | IK05 |
| Weight | 17.00 lb |
| Driver Life | 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.

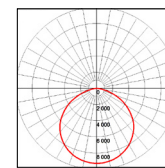
FIELD & BEAM ANGLES

| MODEL | Beam | Height vs. Illuminance (ft vs. lx) | | |
|--------------------------------------|-------|------------------------------------|---------|---------|
| | Angle | 9.8 ft | 19.7 ft | 29.5 ft |
| BSL-HBL167-ORS-ARSS-3500K-120 (120V) | 120 | 1,032.2 | 258.1 | 114.7 |
| BSL-HBL167-ORS-ARSS-3500K-120 (277V) | 120 | 1,028.9 | 257.2 | 114.3 |

PHOTOMETRICS



167W-3500K-120° (120V)

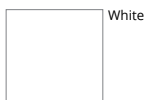


167W-3500K-120° (277V)

MOUNTING OPTIONS

Suspended

STANDARD COLOR OPTIONS



White

