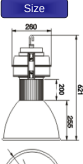
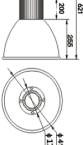
Features

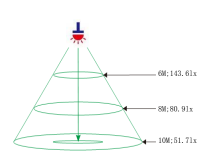
- ★Good aluminum alloy heat sink with good quality heat dissipation, high strength.
- ★High quality constant current driver-Mean Well, both to ensure the stability of the product, but also greatly reduce the power consumption.
- ★Adoping Epistar or Birdgelux integrated chip ,antiglare.
- ★Constant voltage, constant current. Over voltage \ over power \ over current protection, lighting protection.
- ★Start up within 1`3 seconds, no flicker, anti-jamming, no mercury, energy saving, environment friendly.



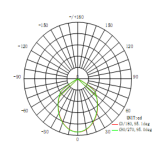
Distribution Chart







Intensity of illumination



Technical Parameters

| Item No. | WL-BR-HB-013 |
|---------------------|---------------------|
| Input Voltage | AC 100-240V 50/60Hz |
| Working Voltage | DC 30-36V |
| Power Factor | >0.9 |
| LEDs | 1PCS |
| Power Consumption | 105W |
| Luminous Flux | >9000lm |
| Color Temperature | 3000K/4500K/6000K |
| CRI | Ra>70 |
| Beam Angle | 45°90°120° |
| Working Temperature | -25℃+45℃ |
| Working Humidity | 10%-90% RH |
| Keeping Temperature | -40℃+65℃ |
| Lifespan | ≥50000H |
| Material | 6063AL+lens |
| Heatsink | D160*H200mm |
| Packing Size | 250*250*355mm |
| Net Weight | 7.1KG |
| IP class | IP65 |
| | |

Application

★Factories,workshops,warehouses,exhibition centers,shopping malls or supermarkets, stadiums, toll stations, etc.



Angle Reflector

