

3000K 3500K 4000K 5000K 5700K

>50.000
Hours

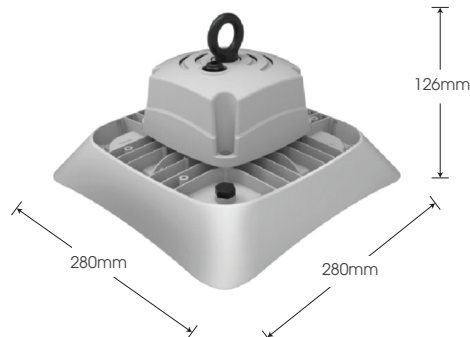
100-240
VAC

RoHS

CE

HB-AB100/HB-AG100

- Grey
- Black

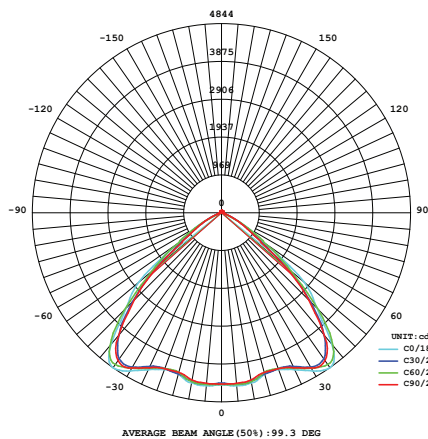


Model	Power	Led source	Beam angle	CCT	CRI	Flux
HB-AB100/ HB-AG100	100W	Lumileds(USA)/ Cree(USA)*	60°/90°	>80	3000K	10390lm
					4000K	10970lm
					5700K	10970lm

LAMP PHOTOMETRIC REPORT

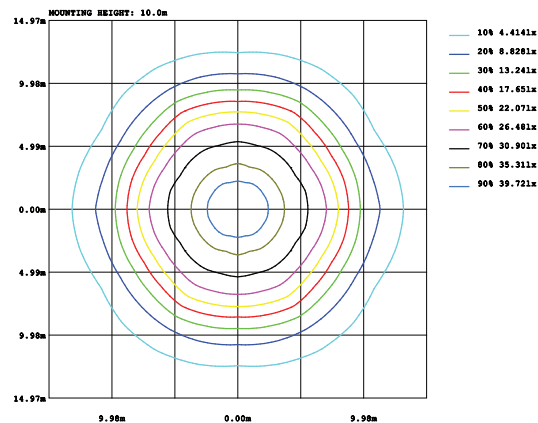
AVERAGE AND CENTER E Figure

ISOLUX DIAGRAM



Height	AVR E	CENTER E	Diameter
1.50m	1395.81lx	1959.07lx	228.89cm
2.00m	785.14lx	1101.97lx	305.18cm
4.00m	196.29lx	275.49lx	610.38cm
4.50m	155.09lx	217.67lx	686.68cm
6.00m	87.24lx	122.44lx	915.57cm

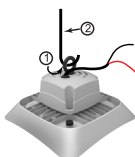
Angle: 74.7deg



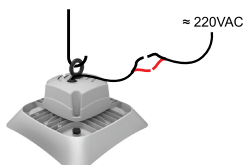
Parameter of HB-AB100/HB-AG100 | CCT 4000K

INSTALLATION INSTRUCTIONS

- Screw the lifting ring into the high bay light fixture, then tighten firmly
- Hang the fixture into the lifting hook or chain and protect it from falling



- Connect the 220VAC power



Note:
 - Turn off the power at the circuit breaker and ensure that the power is off before wiring
 - After installation, please wire in accordance with local connection standard, and make sure there is a good joint protective measures

PACKING



1 pcs

