

3000K 3500K 4000K 5000K 5700K

>50.000
Hours

100-240
VAC

RoHS

CE

HB-AB200/HB-AG200

- Grey
- Black

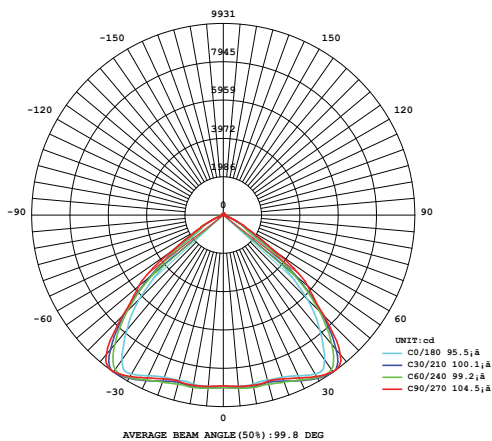


Model	Power	Led source	Beam angle	CCT	CRI	Flux
HB-AB200/ HB-AG200	200W	Lumileds(USA)/ Cree(USA)*	60°/90°	>80	3000K	21670lm
					4000K	22890lm
					5700K	22890lm

LAMP PHOTOMETRIC REPORT

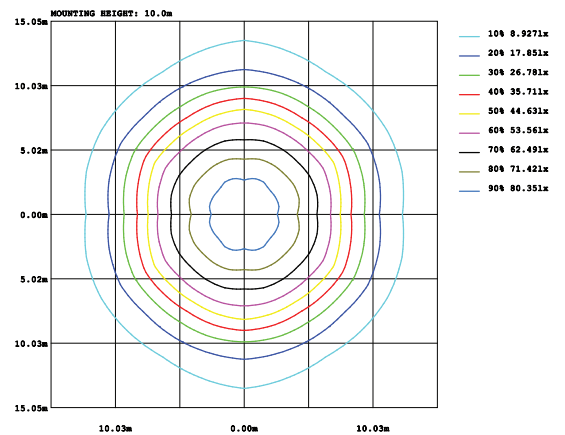
AVERAGE AND CENTER E Figure

ISOLUX DIAGRAM



Height	AVR E	CENTER E	Diameter
1.50m	2643.11lx	3937.87lx	267.22cm
2.00m	1486.75lx	2215.05lx	356.29cm
4.00m	371.69lx	553.76lx	712.58cm
4.50m	293.68lx	437.54lx	801.65cm
6.00m	165.19lx	246.12lx	1068.86cm

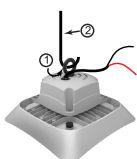
Angle: 83.4deg



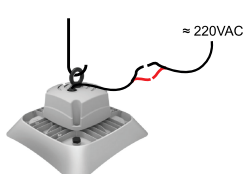
Parameter of HB-AB200/HB-AG200 | CCT 4000K

INSTALLATION INSTRUCTIONS

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



3. 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

