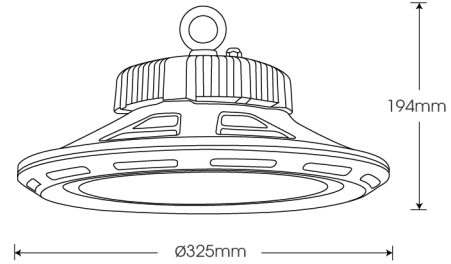


## HB-EB150

Black

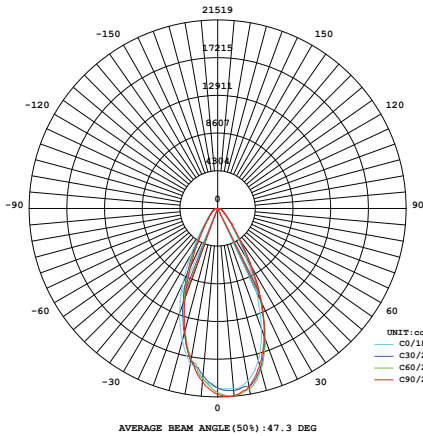


Model	Power	Led source	Beam angle	CCT	CRI	Flux
HB-EB150	150W	Lumileds(USA)	60°/90°/120°	>80	3000K	15200lm
					4000K	16395lm
					5000K	16395lm
					5700K	

### LAMP PHOTOMETRIC REPORT

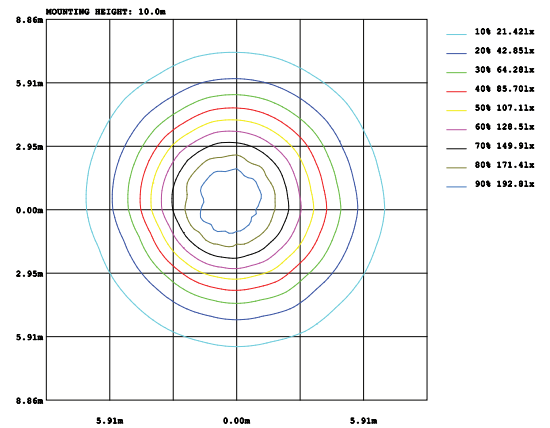
### AVERAGE AND CENTER E Figure

### ISOLUX DIAGRAM



Height	AVR E	CENTER E	Diameter
1.50m	6137.57lx	9111.69lx	129.69cm
2.00m	3452.38lx	5125.33lx	172.92cm
4.00m	863.10lx	1281.33lx	345.84cm
4.50m	681.95lx	1012.41lx	389.07cm
6.00m	383.60lx	549.48lx	518.77cm

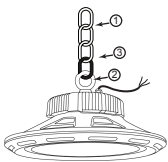
Angle: 46.6deg



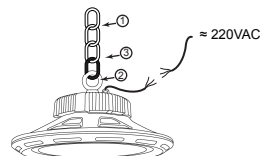
Parameter of HB-EB150 | CCT 4000K

### INSTALLATION INSTRUCTIONS

1. Check the chain linkage, make sure the chain link to bear the weight of the lamp
2. Mount the hook on the lamp
3. Hang the lights on the chain hooks have



4. Connected to the wire



Note:  
 • Disconnect power, safety checking whole power system before construction.  
 • All radiator parts are not exposed directly to iron or steel

### PACKING

