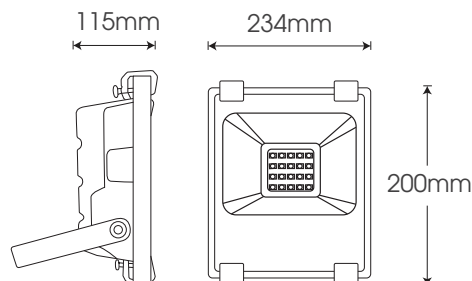


3000K 3500K 4000K 5000K 5700K

>30.000 Hours 100-240 VAC IP65 RoHS CE

## FL-BB70

Black

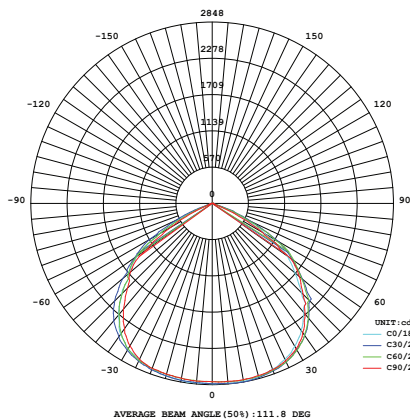


Model	Power	Led source	Beam angle	CRI	CCT	Flux
FL-BB70	70W	Lumileds (WW/NW/CW)/ Cree(USA)*	120°	>80	3000K	6920lm
					4000K	7345lm
					5700K	7345lm

### LAMP PHOTOMETRIC REPORT

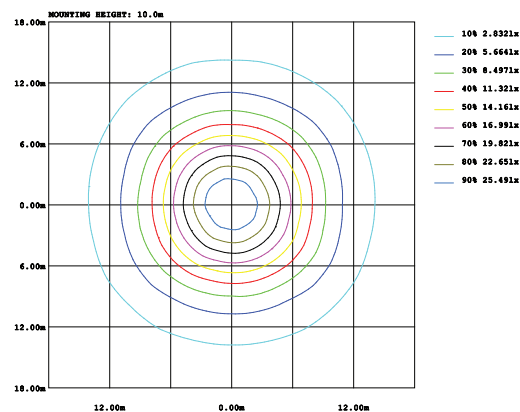
### AVERAGE AND CENTER E Figure

### ISOLUX DIAGRAM



Height	AVR E	CENTER E	Diameter
1.50m	435.53lx	1258.84lx	422.61cm
2.00m	244.99lx	708.10lx	563.48cm
4.00m	61.25lx	177.02lx	1126.96cm
4.50m	48.39lx	139.87lx	1267.83cm
6.00m	27.22lx	86.68lx	1690.43cm

Angle: 109.3deg



### INSTALLATION INSTRUCTIONS

### PACKING

- Remove frame out of the light
- Attach the bracket fixed to the position to install the lamp
- Install the lights on the fixed racks
- connect the wires to the source 220VAC

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

1 pcs

Dimensions: 340mm x 270mm x 240mm