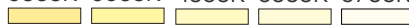


3000K 3500K 4000K 5000K 5700K



Red Green Blue Yellow Purple



>50.000
Hours

100-240
VAC

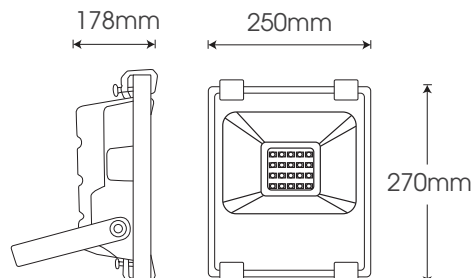
IP65

RoHS

CE

FL-BB100

Black

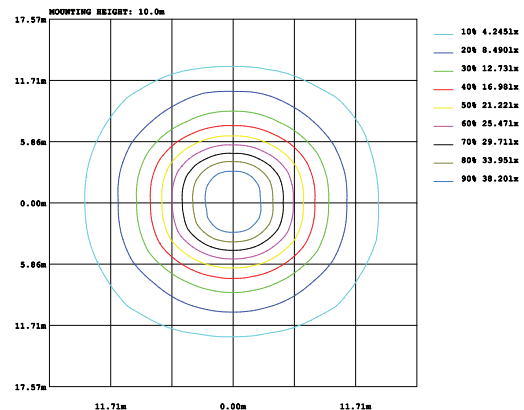
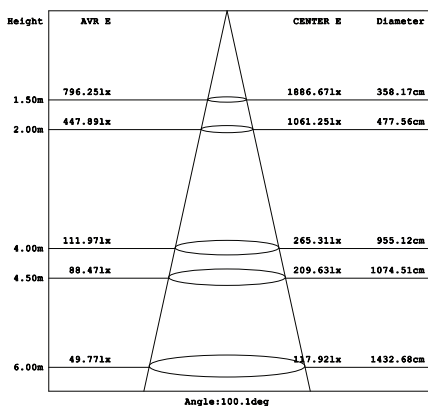
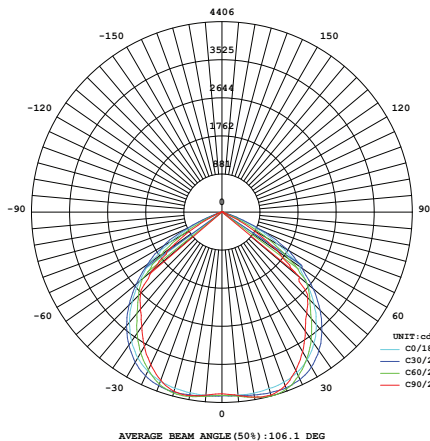


Model	Power	Led source	Beam angle	CRI	CCT	Flux
FL-BB100	100W	Lumileds (WW/NW/CW)/ Cree(USA)*	120°	>80	3000K	9810lm
					4000K	10.490lm
					5700K	10.490lm

LAMP PHOTOMETRIC REPORT

AVERAGE AND CENTER E Figure

ISOLUX DIAGRAM

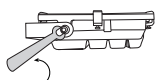


Parameter of FL-BB100 | CCT 400K

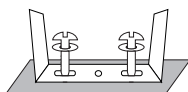
INSTALLATION INSTRUCTIONS

PACKING

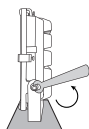
1. Remove frame out of the light



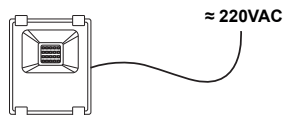
2. Attach the bracket fixed to the position to install the lamp



3. Install the lights on the fixed racks



4. 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

