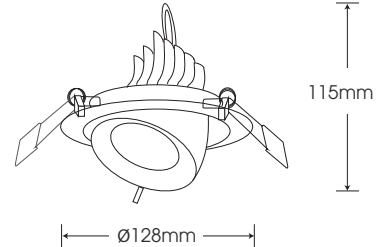


## DL-LW20/DL-LB20

White

Black

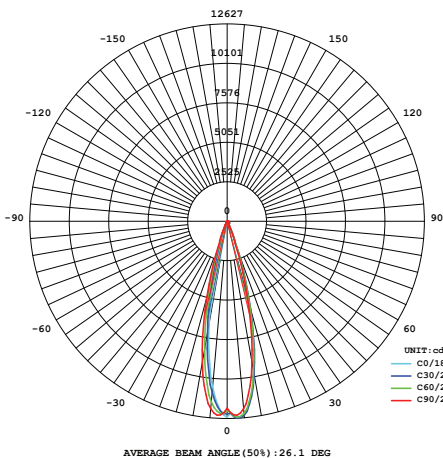


Model	Power	Led source	Beam angle	CCT	CRI	Flux
DL-LW20/DL-LB20	20W	CREE (USA)	24°/38°	3000K	>80	1705lm
					>90	1290lm
				4000K	>80	1820lm
					>90	1365lm
				5000K	>80	1820lm

### LAMP PHOTOMETRIC REPORT

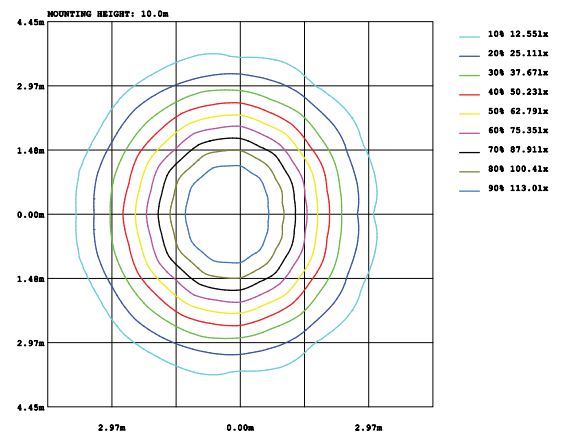
### AVERAGE AND CENTER E Figure

### ISOLUX DIAGRAM



Height	AVR E	CENTER E	Diameter
1.50m	4166.81lx	5574.36lx	65.78cm
2.00m	2343.83lx	3135.57lx	87.70cm
4.00m	585.96lx	783.89lx	175.41cm
4.50m	462.98lx	619.37lx	197.33cm
6.00m	260.43lx	348.40lx	263.11cm

Angle: 24.7deg



Parameter of DL-LW20/DL-LB20 | CCT 4000K

### INSTALLATION INSTRUCTIONS

### PACKING

- Celling cut**
- Connect led driver with 220VAC power**  
**3. Connect led driver with lamp**
- Put the lamp inside the ceiling hole**
- Install finishing**  
  
adjust the light direction