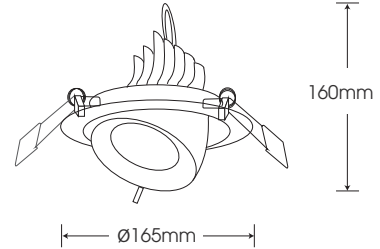


DL-LW30/DL-LB30

White
Black

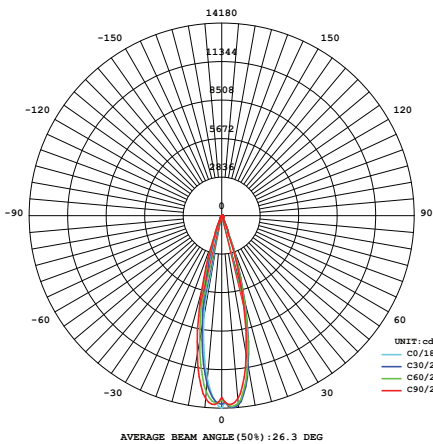


Model	Power	Led source	Beam angle	CCT	CRI	Flux
DL-LW30/DL-LB30	30W	CREE (USA)	24°/38°	3000K	>80	2510lm
					>90	2360lm
				4000K	>80	2630lm
					>90	2415lm
				5000K	>80	2630lm

LAMP PHOTOMETRIC REPORT

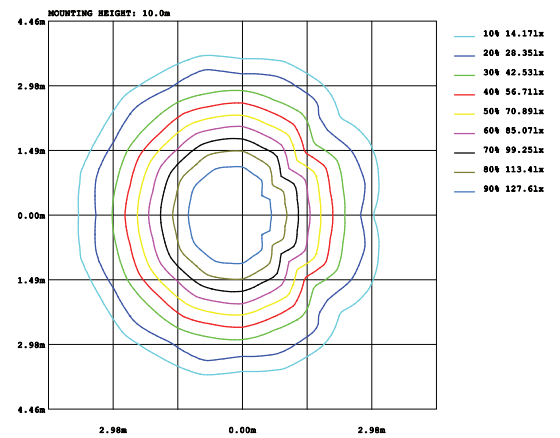
AVERAGE AND CENTER E Figure

ISOLUX DIAGRAM



Height	AVR E	CENTER E	Diameter
1.50m	4635.98lx	6302.22lx	66.46cm
2.00m	2607.74lx	3545.00lx	88.62cm
4.00m	651.93lx	886.25lx	177.24cm
4.50m	515.11lx	700.25lx	199.39cm
6.00m	289.75lx	343.89lx	265.85cm

Angle: 25.0deg



Parameter of DL-LW30/DL-LB30 | 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**

1 pcs

VinaLED®
Đ dẫn đầu về độ sáng và chất lượng