Ledi@nopto

A New Experience in Light



26W 6" PLCC Downlight PLCC Downlight Series

Dimensions

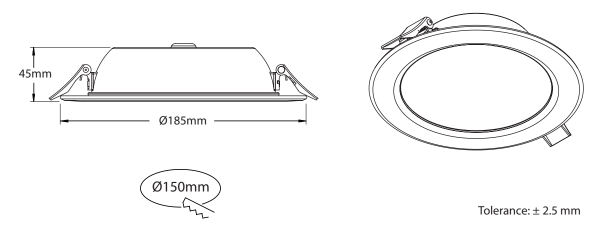


Figure 1: Dimensions for 26W 6" PLCC Downlight.



Illuminance and Field Angles

• Cool White / Neutral White / Warm White

Power Consumption(W)	Part Number	Field Angles	CCT(Typ.)	Lux*@ 1m (Typ.)	Lm (Typ.)
26W	TLSD6-2601xx	Flood	6000K	1050	2300
	TLSD6-2602xx		4000K	950	2200
	TLSD6-2603xx		3000K	900	2100

Table 3: Illuminance and field angles for 26W 6" PLCC Downlight. Notes:

- 1. Color consistency: 5-step MacAdam.
- 2. LED is a dynamic and constantly evolving technology. The final lux output of your 26W 6" PLCC Downlight may vary.
- 3. Need connect driver = DC 37V / 700mA

Light Patterns

The diagrams present the light patterns with respect to different color temperature.

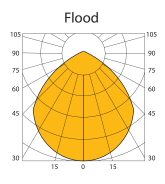


Figure 3: Light patterns of 26W 6" PLCC Downlight.