

LED Panel Light Series are thin, custom strable, optical acrylic sheets with high output tier one LEDs embedded along the edge of the LED Light. LED Panel Light Series are thin, custom sizable, optical acrylic sheets with high output tier one LEDs embedded along the edge of the LED Light.

FEATURES

Use LED with high brightness and its luminous flux can reach 26 im per piece of LED chips. Adopt aluminum material-AL6063 to dissipate heat with better function. Can be applied for inner and outer light box lighting indoors or outdoors. Available with single and double side.

The products are in accordance with CE and RoHS testing standards.

APPLICATION

Neon box for advertisement

TECHNICAL SPECIFICATION

Parts No	SINGLE SIDE		DOUBLE SIDE	
	CS-AK-OFP- SOS-(SOX.)	CS-AKOHP. BOX (CDL)	CS-AN-OHP- ION (CDL)	CS-AKEOPP 000 (CDL)
Rated Input Voltage	DC 12 V	DC 12 V	DC 12 V	DC 12 V
Average Lifetime	13.000 hours	13.000 hours	13.000 hours	13.000 hours
Power Consumption	7 W	13 W	7 W	13 W
Operating temperature	-25 ~ 80°C	-25-80'0	-25 - 60°C	-25 - 60°C
Storage Temperature	-40 - 70°C	-40 ~ 70°C	-40 - 70°C	-40 ~ 70°C
Luminous Flux	400 lm	510 lm	400 lm	810 im
Luminous Efficacy	57 ImW	62 lmW	57 Im/W	62 lmW
Coor temperature	6000 - 7000 K	6000 ~ 7000 K	6000 ~ 7000 K	6000 - 7000 K
IP Rete	IP 54	IP 54	IP 54	IP 54
Color Rendeling Index	≥70	≥70	≥70	≥ 70
Product Length	60 cm	120 cm	60 cm	120 cm

GUDANG LISTRIX

- 1. To connect the LED, you only need to connected the terminal of the LED (No use the external wire).
- Suggest chaosing high-qualited switch power supply (have shortelectronics, Over Votage & Over Loading Protection Function etc.).
- Don't workunder the situations of touching in static-electronics. environments or light on.
- 4. The distance from LED to surface board is 15 20 cm.