## D PANCAK



MaxLED® by MaxLite's LED Pancake Lamp features an innovative optical design that produces ambient back lighting to fill out decorative glass and shades. With additional features including flood beam distribution, high efficacy and a sleek form factor, Pancake is a great lighting solution for a range of applications, including decorative torchieres, pendants and bullet style track head fixtures. The LED Pancake is also a strong OEM LED light source for low profile ceiling and wall mounted fixtures, ceiling fan light kits and other lighting products that require maximum illumination from a compact light source.

PROJECT NAME
CATALOG NUMBER
NOTES
FIXTURE TYPE

## **FEATURES:**

- Produces ambient back lighting and eliminates shadows in decorative glass
- Features patented Component Isolation Technology™
- Fully dimmable down to 10%
- Full flood beam spread is ideal for general lighting
- Works with all standard incandescent dimming switches
- 50,000 hour life (L70 standards)
- Color matched LEDs
- Solid aluminum housing for thermal heat protection
- CRI: 82
- Fits most standard R40 diameter installations
- 5 year limited warranty

## CONSTRUCTION:

**Lamp Ordering Information:** 

**LEDs:** Industry leading LM-80 rated LEDs for long lasting performance. All LEDs are matched for color and CRI. 50,000 hour life is based on L70 standards, where after 30 percent depreciation, MaxLite considers the bulb to have reached its end of life, even though the lamp is still at 70 percent of initial lumens.

Housing: The body is solid aluminum, which acts as a heat-sink, providing thermal heat conductivity. This keeps the LED junction temperature within the required specifications. The lamp stays cool and the lumens are maintained for longer life. The molded fin shapes increase the surface area of the aluminum to provide more effective cooling.



Base: Available in GU24 pin base and E26 Base

## APPROVED DIMMERS

Brand	Model			
LUTRON	S-600			
LUTRON	LG-600P			
LUTRON	CTCL-153PD			
LUTRON	SELVB-300P			
LEVITON	IPL06			
ARCTIC LIGHTING	PH3-A			
SMART HOME	2876D			



certified this product to the California Energy Commission in accordance with California law

Watts	Order Code	Model Number	Lumens	Base	Life (Hrs.) L70	Dimensions W" x H"	ССТ
17	71423	SKP17DLED30	1060	E26	50,000	5 x 3.27	3000
17	71424	SKP17DLED41	1170	E26	50,000	5 x 3.27	4100
17	71425	SKP17DLED50	1070	E26	50,000	5 x 3.27	5000
17	71428	SKP17GUDLED30	1060	GU24	50,000	5 x 2.63	3000
17	71429	SKP17GUDLED41	1170	GU24	50,000	5 x 2.63	4100

Lighting layouts and spacing criteria available upon request







