LED PAR30



The PAR30 is a highly efficient LED lamp that uses only 13 watts of energy, significantly reducing your carbon footprint while maintaining a very high quality of light. The SKR3013 features industry leading light output, making it ideal for retail lighting, residential lighting, recessed lighting and architectual lighting. All Maxlite LED products are RoHs compliant, and contain no mercury.

PROJECT NAME
CATALOG NUMBER
NOTES
FIXTURE TYPE

FEATURES:

- 120V / 60Hz
- 40,000 hour life at L70 standards
- CRI: >80
- Solid aluminum housing for thermo heat protection
- High output COB chip
- 5 year limited warranty
- Dimmable down to 5 percent
- Suitable for damp locations
- Center beam candle power: 1364cd 3000K
- Operating temperature range 4° to 122° F



CONSTRUCTION:

LEDs: The SKR3013 features a COB LED package which offers high uniformity and intensity of light with superior thermal performance.

Housing: The body of each lamp is solid aluminum and engineered to efficiently remove heat from the LED package.

Base: The PAR30 has a standard F26 base.

Lamp Ordering Information:

Watts	Order Number	Model Number	Incandescent Equivalent	Lumens	Beam	Lamp Life (Hrs.)	Dimensions (W"xH")	ССТ
13	71764	SKR3013DLED30-136*	75	700	40°	40,000	3.7" x 4.4"	3000
13	71765	SKR3013DLED50-136	75	760	40°	40,000	3.7" x 4.4"	5000

Lighting layouts and spacing criteria available upon request

*ENERGYSTAR® rated.









Revised: 06-27-13

LED PAR30 LAMP



COMPATIBLE DIMMERS:

Manufacturer	Model#
Lutron	D-600 PH-DK
Lutron	TG-603PGH
Lutron	CTCL-153PDH
Lutron	S600PR-WH
Leviton	C20-6681-IW











Revised: 06-27-13