

CFL PARs & Rs



Compact Fluorescent Flood Lamps

Designed to replace 30- to 125-watt incandescent bulbs used in recessed cans and track lighting in homes, offices, restaurants, schools, hospitals, and retail and hospitality applications, MaxLite's 7- to 23-watt compact fluorescent lamps (CFL) PARs and Rs save up to 75 percent in energy costs over incandescent bulbs, while maintaining the same size and shape. Suitable for both indoor and outdoor uses, MaxLite's CFL PARs and Rs are available in 2700K (soft white), 3000K (warm white) 4100K (cool white) and 5000K (daylight) correlated color temperatures (CCT).

FEATURES:

- Fits flush with standard recessed can fixtures
- Long life – lasts up to 10,000 hours
- Saves up to 75 percent in energy costs
- Same size and shape as incandescent lamps
- PAR lamps are suitable for indoor/outdoor use
- Frosted glass on R20, R30 and R40 for softer light

Specification:

- Ballast Type: Electronic
- Starting Method: Instant Start
- Input Line Voltage: 120VAC
- Input Line Frequency: 50/60HZ
- Min. Starting Temperature: 0°F
- Max. Operating Temp.: 100°F
- CRI: 84

PROJECT NAME
CATALOG NUMBER
NOTES
FIXTURE TYPE



R Lamp Ordering Information:

Order Number	Watts	Model Number	Incandescent Equivalent	Initial Lumens	Pack Type (Case Pack)	Life (Hrs.)	Dimensions (W"xH")	CCT
07007	7	SKR207FLWW	30	245	Box (25)	8,000	2.5 x 4.6	2700K
07011	11	SKR211FLWW	30	300	Box (25)	8,000	2.5 x 4.6	2700K
75498	11	SKR211FLCW	40	280	Box (25)	10,000	2.5 x 4.6	4100K
100015	16	SKR316FLWW-141	75	750	Box (12)	10,000	3.7 x 5.6	2700K
33031*	15	SKR315FLCW	75	550	Box (12)	10,000	3.7 x 5.6	4100K
33019	15	SKR315FLDL	75	600	Box (12)	10,000	3.7 x 5.6	5000K
11150	23	SKR3823FLDL	100	1200	Box (12)	8,000	4.8 x 5.3	5000K
33023	23	SKR423FLWW-107	85	1300	Box (12)	10,000	4.8 x 6.3	2700K
33030	23	SKR423FLCW	125	1200	Box (12)	10,000	4.9 x 6.3	4100K
70282	23	SKR423FLDL	125	1200	Box (12)	10,000	4.9 x 6.3	5000K

PAR Lamp Ordering Information:

Order Number	Watts	Model Number	Incandescent Equivalent	Initial Lumens	Pack Type (Case Pack)	Life (Hrs.)	Dimensions (W"xH")	CCT
11197	9	SKR2009FLWW	30	300	Box (12)	8,000	2.45 x 3.8	2700K
11199	9	SKR2009FLDL	30	300	Box (12)	8,000	2.45 x 3.8	5000K
70279	9	SKR2009FLCW	30	300	Box (12)	8,000	2.45 x 3.8	4100K
70819	15	SKPAR3015WW-136	75	700	Box (12)	10,000	3.7 x 4.8	2700K
71833	15	SKPAR3015CW-136	75	720	Box (12)	10,000	3.7 x 4.8	4100K
71883	15	SKPAR3015DL-136	75	700	Box (12)	10,000	3.7 x 4.8	5000K
33032	20	SKR3820FLWW	75	960	Box (12)	8,000	4.8 x 6.5	2700K
33016	23	SKR3823FLWW-144	100	1250	Box (12)	10,000	4.8 x 5.3	2700K
75497	23	SKR3823FLCW-144	100	1250	Box (12)	10,000	4.8 x 5.3	4100K
11150	23	SKR3823FLDL	100	1200	Box (12)	10,000	4.8 x 5.3	5000K

*ENERGY STAR



This device complies with Part 18 of the FCC rules. If interference occurs move this product away from the device or plug into a different outlet. This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30MHz.



CFL PARs & Rs

Compact Fluorescent Flood Lamps



PERMA DISK PAR Lamp Ordering Information:

Order Number	Watts	Model Number	Incandescent Equivalent	Initial Lumens	Pack Type (Case Pack)	Life (Hrs.)	Dimensions (W"xH")	CCT
11382	9	SKR2009FL30PD	30	350	Box (12)	8,000	2.45 x 3.8	3000K



This device complies with Part 18 of the FCC rules. If interference occurs move this product away from the device or plug into a different outlet. This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30MHz.