

# SSL PAR SERIES



## Features

SSL PAR SERIES	20	30	38
Replacement	Traditional halogen flood lamps		
LED Chip	Citizen		
Color Temperature	3000K, 4000K or 5000K		
Beam Angle	40° Angle		
Lumen	540lm	900lm	1050lm
Voltage	120V		
Frequency Range	50/60Hz		
Lamp Base	E26 Edison screw-in based		
Life Hours	25,000 hours		
Certification	UL/CUL, FCC, and Energy Star		
Warranty	5-year warranty		
Operating Temperature	-20°C to 40°C		
Max Ambient Temperature	40°C		
Power Factor	0.90		
Weight	0.30lb		

## Product Description

The SSL PAR bulbs are a direct replacement for traditional halogen flood lamps. The PAR has a high quality a 40 degree focus optic lens, which provides a consistent and focused beam, like a spot lamp. This PAR LED bulb will save 82% energy when compared to 90 watt incandescent light bulb.

## Recommendation

- SUNLED A19 SERIES
- SUNLED PAR SERIES
- SUNLED GU SERIES
- SUNLED BR SERIES
- SSL BR SERIES
- SSL A19 SERIES
- SSL GU SERIES

Model Number	Input Power	Lumens	CCT	Lamp Base	Volt
SSL-7PAR20DIM/30	7W	500lm	3000k	E26 Edison Screw in Base	120V
SSL-7PAR20DIM/40	7W	500lm	4000k	E26 Edison Screw in Base	120V
SSL-7PAR20DIM/50	7W	500lm	5000k	E26 Edison Screw in Base	120V
SSL-13PAR30DIM/30	13W	900lm	3000k	E26 Edison Screw in Base	120V
SSL-13PAR30DIM/40	13W	900lm	4000k	E26 Edison Screw in Base	120V
SSL-13PAR30DIM/50	13W	900lm	5000k	E26 Edison Screw in Base	120V
SSL-17PAR38DIM/30	17W	1050lm	3000k	E26 Edison Screw in Base	120V
SSL-17PAR38DIM/40	17W	1050lm	4000k	E26 Edison Screw in Base	120V
SSL-17PAR38DIM/50	17W	1050lm	5000k	E26 Edison Screw in Base	120V