

Catalog # 89008-SU PAR30LN/LED/10W/FL40/DIM/ES/90/30K

Par Series

Sunlite LED PAR30 Long Neck Reflector 90cri Series 10W (75W Equivalent) Light Bulb Medium (E26) Base, Warm White 90CRI Series

DESCRIPTION:

Sunlite led lamps are extremely energy efficient and will greatly reduce your energy costs. these lamps can last up to 40000 hours making them virtually maintenance free. they contain no mercury elements and do not release any hazardous gasses so there no need to worry in case a bulb breaks and no need for any special recycling as with cfls. with their high efficiency, their low wattage does not mean you lose out on brightness. this 120 volts, 10 watt par30 long neck reflector 90cri series features a e26 medium base, produces a stunning warm white light at 800 lumens, and can fit right into your living room or into the most cutting edge, state of the art, lighting design project.

FEATURES:

- Energy saving LED Par30 general purpose bulb a 75 watt halogen & incandescent replacement
- This lamp produces a spectacular warm white halogen like light at a 800 lumens, using only 10 watts of energy
- Fully dimmable 40000 hours of traditional, energy efficient, warm light
- Standard size like the halogen bulbs, great for home decor Lighting, Ceiling fixtures, spotlight, track lights and recessed housings
- Ideal for household use in living rooms, dining rooms and bedrooms





sunlite

Catalog # 89008-SU PAR30LN/LED/10W/FL40/DIM/ES/90/30K

SPECIFICATIONS:

General Characteristics

Electrical Characteristics

Product Dimensions

Bulb Shape	PAR30LN	MOL (in)	4.57
Average Rated Hours	40000	Diameter (in)	3.7
Base	Medium Screw (E26)	Item Dimension (in)	(W) 3.7 (H) 4.57 (D) 3.7
Average Life Span Years	36	Package Dimension (in)	(W) 4.1 (H) 4.2 (D) 5.7
Dimmable	Yes	Package Weight (lb)	0.750
Diminabio	100	r donage treight (10)	0.700

Product Data

Watts	10	Case Unit Rate	6
Volts	120	Pack Size	1
Equivalent Wattage	75	Item UPC	653703890081
LED Chip Manufacturer	Nichia	Warranty Years	3
Power Factor	0.9	Package Type	Box

Light Characteristics

Lumens Brightness	800
Color Rendering Index CRI	90
CBCP	1540
Emitted Color	Warm White
Color Temperature Kelvin	3000K
Beam Angle	40°

Additional Features

Safety Rating Mark Safety Rated For Canada Safety Rated For USA UL Listed - Wet Location Yes Yes