

Par Series

Sunlite PAR30LN/LED/10W/FL40/D/E/27K LED 10W (75W Equivalent) Long Neck PAR30LN Reflector Spotlight Light Bulbs, 40° Dimmable 2700K Warm White, Medium (E26) Base

High Efficiency

DESCRIPTION:

When employing Sunlite's LED PAR30LN lamps you are giving your visitors an attention demanding spotlight. This bulb is the ideal source of light for any modern apartment, studio, house's compatible light fixtures, while also being completely dimmable, in turn, giving you the capability of creating the appropriate atmosphere at the right time.

FEATURES:

- These Dimmable Parabolic Aluminized Relfector Bulbs Can Last Up To 25000 Hours Making Them Virtually Maintenance Free
- 75 Watt Replacement PAR30LN Reflector Bulbs Employs A 120 Volt And 10 Watt, While Featuring A Medium (E26) Base
- Produces A Spectacular 40° 2700K Warm White At A 800 Lumens, With A Color Render Index (CRI) Of 82
- This Long Neck Reflector Lamp Is Safe, Energy Star Certified And UL Listed For Damp Locations Alongside Containing No Glass Nor Does It Contain Any Other Hazardous Chemicals, Including Mercury
- Designed For Use With Any Indoor Or Outdoor Medium (E26) Based Track Lights, Recessed Fixtures And More





sunlite

SPECIFICATIONS:

General Characteristics

Product Dimensions

Bulb Shape	PAR30	MOL (in)	4.53		
Average Rated Hours	25000	Diameter (in)	3.74		
Finish	White	White Item Dimension (in)			
Base	Medium Screw (E26)	ltem Weight (lb)	0.390 (W) 4 (H) 4.9 (D) 4 0.68		
Average Life Span Years	23	Package Dimension (in)			
Ingress Protection	IP44 (1 mm solids, Splashing of water)	Package Weight (lb)			
Dimmable	Yes	Product Data			
Material	PC & Aluminum	Case Unit Rate	6		
Electrical Characteristics		Pack Size	1		
Watts	10	Item UPC	653703808802		
Volts 120		Warranty Years	3		
		Package Type	Box		

vvall5	
Volts	
Equivalent Wattage	

Equivalent Wattage	75		
LED Chip Manufacturer	2835		
Power Factor	0.9		
Temperature	-20-45?		

Light Characteristics

Lumens Brightness	800			
Color Rendering Index CRI	82			
R9 Rating	6			
CBCP	1599			
Emitted Color	Warm White			
Color Temperature Kelvin	2700K			
Beam Angle	220°			
Flicker	<30%			

Additional Features

Safety Rating Mark	UL Listed - Wet Location				
Energy Star	Yes				
Energy Star Number	2292891				
Mercury Free	Yes				



744 Clinton Street Brooklyn, NY, 11231 | 718.768.7000



VARIATIONS:



Item Number	Description	Watts	Eq Watts	Lumens	CRI	Kelvin Color	Hours	Pack
80880-SU	PAR30LN/LED/10W/FL40/D/E/27k	(10	75	800	82	2700K WW	25000	1
80883-SU	PAR30LN/LED/10W/FL40/D/E/50k	(10	75	800	83	5000K SW	25000	1