

Par Series

Sunlite 40980 LED Par30 Short Neck Light Bulb, Dimmable, 30K Warm White 6 Pack

High Efficiency

DESCRIPTION:

Produces a beautiful dimmable glow from the moment you switch it on: Energy efficient & low maintenance: Warranty:

FEATURES:

- EMITS A SOFT GLOW: With a color temperature of 3000K the par 30 bulb emits a warm white glow, generating a comfortable atmosphere in every room of your home
- INSTANT LIGHTING: This LED PAR30 provides a CRI of 81 and 750 lumens of targeted light which reaches full brightness immediately when powered on
- LOW ENERGY & COST EFFECIVE: The bulb uses only 10
 watts of energy (75 Watt Equivalent), saving a significant
 amount on your energy bill. The LED bulb costs only 1.20
 per year to operate (based on a 3-hour day)
- LONG LIFETIME: The LED bulb has an operational lifetime expectation of up to 25,000 hours before needing to be replaced. That's 22.8 years of use! (based on a 3-hour day)
- MEETS HIGHEST SAFETY STANDARDS: Energy-star and UL listed for damp locations. Dimmable to create different atmospheres as needed





SPECIFICATIONS:

General Characteristics

Bulb Shape Average Rated Hours Finish Base

Average Life Span Years Ingress Protection

Dimmable Material

Electrical Characteristics

Watts 10
Volts 120
Equivalent Wattage 75
LED Chip Manufacturer 2835
Power Factor 0.7
Temperature -20-45

PAR30S

Medium Screw (E26)

PC & Aluminum

IP44 (1 mm solids, Splashing of

25000

White

water)

Yes

23

Light Characteristics

Lumens Brightness800Color Rendering Index CRI80R9 Rating11CBCP40°

Emitted Color Warm White
Color Temperature Kelvin 3000K

Beam Angle 35°
Flicker <30%

Additional Features

Safety Rating Mark
UL Listed - Wet Location
Yes
Safety Rated For USA
Yes
Energy Star Number
2383804

Product Dimensions

 MOL (in)
 3.58

 Diameter (in)
 3.74

 Item Weight (lb)
 0.340

 Package Dimension (in)
 (W) 4.5 (H) 8.2 (D) 12.15

 Package Weight (lb)
 2.380

Product Data

Case Unit Rate 6
Pack Size 6

Item UPC 653703409801

Warranty Years 3
Package Type Box





