



# ST64 E26 DC 20-60V LED Vintage Filament Light Bulb

Ultra bright COB LED wire filaments encapsulated in a glass traditional light bulb. Great for vintage style lamps.

A long lasting LED lamp for any low voltage DC 20-60V power system. Tolerates unstable voltage levels providing a consistent brightness with no flickering.

Dimmable and efficient, great for resilient homes, restaurants, hotels, landscaping, emergency lighting, or stylish off grid homes. Standard Edison medium screw base that will fit any household socket fixture powered by LumenCache. **Do not connect to AC voltage.**

Internal driver: Connect bulbs in Parallel.

- ST64 Glass Shape
- E26 standard North American screw socket
- For wide range, low voltage DC 20V - 60V power sources
- Overcurrent protection guards against voltage fluctuations where batteries and chargers are used to supply power.
- 8 Watt power consumption
- Dimmable with LumenCache system
- High efficiency > 100 lumen/watt
- Allows reverse polarity
- Low heat suitable for Hurricane Glass Enclosures
- Light output of traditional 60W incandescent or 20W halogen.
- Suitable for Nickel-Cadmium (NiCd) and Nickel-Iron (NiFe) battery systems and other application with solar DC
- Excellent light quality
- 360 degrees angle light
- 2.51in diameter \* 5.51in tall
- For low voltage DC 48V or DC 24V nominal LumenCache systems

Do not use with AC 120V or AC 240V

<b>Lighting Facts</b> Per Bulb	
<b>Brightness</b>	<b>720 lumens</b>
<b>Estimated Yearly Energy Cost \$0.97</b>	
Based on 3 hrs/day, 11¢/kWh	
Cost depends on rates and use	
<b>Life</b>	<b>18.3 years</b>
Based on 3 hrs/day	
<b>Light Appearance</b>	
<div style="display: flex; justify-content: space-between; align-items: center;"> <span>Warm</span> <span>Cool</span> </div> <div style="text-align: center; margin-top: 5px;"> </div>	
<b>Energy Used</b>	<b>8 watts</b>

PDM Voltage V	Current mA	Bulbs per Cat6 Port
20	.470	2
24	.360	2
48	.170	5
56	.144	6

## ORDERING INFORMATION

Model	Part Number	Watts	Lumen	Color Temp	CRI	LC Driver	Imax	Volts
B02SE26-08-720-827	19023123.0	8	720	2700K	> 85	L2-SV	470mA	20-60VDC

