

SP160604 Series AC/DC Utility LED Bulb for Emergency Lighting



9W Direct Incandescent Replacement seamlessly transitions from AC to DC operation. Operates from 105-280VDC and from 110-130VAC



















Applications

- Beacon Lighting
- Blue Light Towers/Call Stations
- Emergency Backup

- Infrastructure
- Transit
- · Water Treatment Facilities
- Tunnels
- · Parking Garages
- Power Plants

Key Benefits

- Reliable AC/DC operation from 105-280VDC 110-130VAC designed by VCC engineers with special circuit topology to seamlessly switch from the grid to backup power
- Ideal for emergency backup IP rated to ensure protection from droplets and dust from water main breaks, extreme weather, fires, and other hazardous environments
- Simple, low-cost retrofit standard size of E26/A21 allows for easy upgrade to LED without throwaway parts
- 50x longer bulb life than incandescents rated at 50,000 hours to L80
- Safe operation in fully enclosed fixtures designed with temperature-sensing fold-back circuitry to prevent overheating
- Significant energy savings uses 1/10th the power of a 100W incandescent bulb
- · Eliminates downtime for maintenance bulbs last 50,000 hours so no need for replacement
- Extreme value one of VCC's 9W AC/DC Utility Bulb is about half the price of similar products available

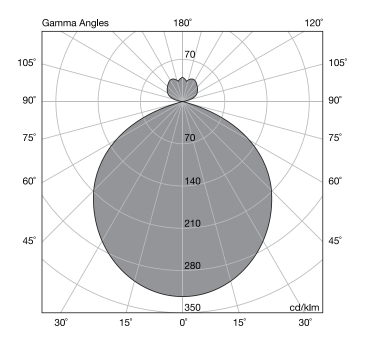
Features

- · Fold-back circuitry prevents overheating and is UL/CSA 1993 compliant for fully enclosed fixtures
- Direct replacement bulb for 100W incandescents
- · No tools or kits required to upgrade to LED
- Standard E26 base and A21 shape fits can accommodate existing fixtures (can also accommodate A19 with E26 base depending on enclosed fixture's dimensions)
- 5-year limited warranty two years longer than comparable bulbs
- Custom LED colors and color temperatures are available (2700K, 3000K, 3500K, 4000K, 5700K, and 5400K)
- · Available with or without IP61 rating
- UL/CSA 1993 compliant for fully-enclosed fixtures
- · cETLus listed

Product Specifications

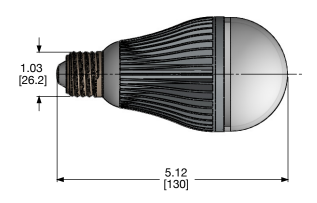
| Product Model | SP160604-50K LED AC/DC A21 Lamp 5000K | | | |
|----------------------------|--|--|--|--|
| Туре | LED | | | |
| Base | E26 Medium base | | | |
| Power (W) | 9 | | | |
| Voltage | 110-130VAC , 105-280VDC | | | |
| Color Temp. (ANSI) | Daylight 5000K | | | |
| CRI (Ra) (typ.) | 84 | | | |
| Typical lumens (lm) | 980 | | | |
| Efficacy (LPW) | 109 | | | |
| Dimmable | No | | | |
| Power Factor | 0.9 | | | |
| Rated Lifetime - L80 (hrs) | 50,000 | | | |
| Dia. x MOL | 2.57"x5.12" (65.20x130mm) | | | |
| Operating Temp | -25°C - 50°C | | | |

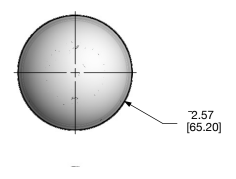
Light Measurements



Product Dimensions

All dimensions are in inches [mm]





Ordering Data

| Part Numbers | Watt | Base | Shape | Lens Color | IP Rating | Kelvin |
|---------------|-------|------|-------|------------|-----------|-------------|
| SP160604W-50K | 9watt | E26 | A21 | White | IP61 | 5000 Kelvin |
| SP160604-50K | 9watt | E26 | A21 | White | - | 5000 Kelvin |

Looking for another kelvin temperature or a different lens color? please contact VCC

Compliances and Approvals













