



Home » SUNCO » Sunco ST64 LED Filament Bulb Owner's Manual 🥦

Contents [hide]

- 1 Sunco ST64 LED Filament Bulb
- 2 Specifications
- 3 LIGHT DISTRIBUTION ANGLE
- 4 ST64 LED Filament Bulb,800 Lumens
- 5 Product Usage Instructions
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References



Sunco ST64 LED Filament Bulb



Make your space look brighter with the ST64 LED Filament Bulb and create the perfect ambience. Ideal applications include restaurants, hotels, lamps, exposed fixtures, wall lanterns, pendants, and string lights.

Specifications

• Voltage: 120 V

• Wattage: 8 W

• Power Factor: 0.7

• **Lumens:** 800 lm

• Selectable CCT: 2700K, 3000K, 4000K, 5000K, 6000K

• CRI: 80 +

• Dimmable: Yes

• Beam Angle: 330.0 DEG

• Efficacy(Im/w): 100

• **Amps:** 97 mA

Environment

• Operating Temperature: – 4 °F to 104 °F

Moisture Rating: Wet RatedIndoor/Outdoor Use: Indoor

Construction

• Housing Material: Glass

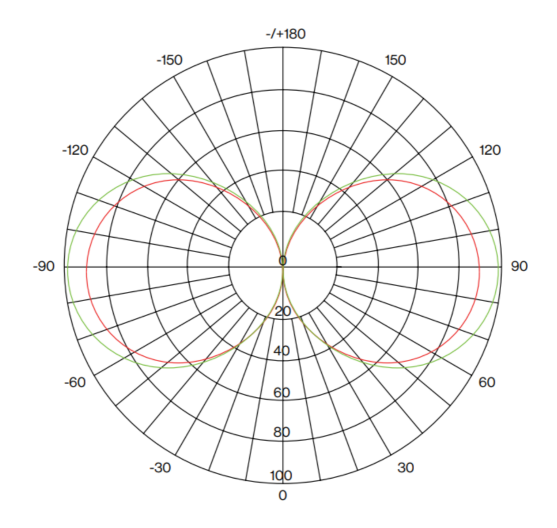
• Weight: 0.086 lbs

Lifetime

• Average Lifetime: 15,000 Hours

• Warranty: 5 Years

LIGHT DISTRIBUTION ANGLE



AVERAGE BEAM ANGLE (50%): 330.0 DEG

CERTIFICATIONS







ST64 LED Filament Bulb,800 Lumens

Make your space look brighter with the ST64 LED Filament Bulb and create the perfect ambience. Ideal applications include restaurants, hotels, lamps, exposed fixtures, wall lanterns, pendants, and string lights. We highly recommend using an ELV (electronic low voltage) dimmer compatible with LED lights.

Buzzing or flickering is typically an indication that the dimmer and lights used are not compatible. Please consult the dimmer manufacturer for maximum wattage capacity. May experience "pop-on" behaviour, in which lights cannot be turned on immediately to their minimum level. To resolve this issue, first raise the slider switch above the minimum level to turn the lights on, then dim to a lower light level as needed.

Product Usage Instructions

To ensure optimal performance and longevity of your ST64 LED Filament Bulb, please follow these usage instructions:

- 1. Make sure the power source matches the voltage requirements of the bulb (120 V).
- 2. Select the desired colour temperature (CCT) using the provided options (2700K, 3000K, 4000K, 5000K, 6000K).
- 3. If dimming is required, use an ELV (electronic low voltage) dimmer compatible with LED lights.
- 4. Avoid exposure to extreme temperatures and moisture to prolong the bulb's lifespan.
- 5. Handle the bulb with care during installation and replacement to prevent breakage.

FAQs

Q: What should I do if the lights exhibit a buzzing sound when dimmed?

A: Buzzing or flickering can indicate incompatibility between the dimmer and the LED bulb. We recommend consulting the dimmer manufacturer for compatibility and maximum wattage capacity.

Q: How do I address the pop-on behaviour where the lights don't Turn on immediately to the minimum level?

A: If you experience pop-on behaviour, try raising the dimmer above the minimum level to activate the lights, then adjust to your desired brightness level. This can help resolve the issue.

Documents / Resources



Sunco ST64 LED Filament Bulb [pdf] Owner's Manual TGCL-153PH, CASETA SMART, DECORA SMART, ST64 LED Filament Bulb, ST64, LED Filament Bulb, Filament Bulb, Bulb

References

- User Manual
- SUNCO
- Bulb, CASETA SMART, decora smart, Filament Bulb, LED Filament Bulb, ST64, ST64 LED Filament Bulb, SUNCO, TGCL-153PH
 - —Previous Post

Sunco BR40 Series LED BULB Lighting User Guide

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *		
Name		

Email				
Website				
☐ Save my name	email, and website in the	nis browser for the ne	ext time I comment.	

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.