

Lighting Type:	Bulb	Lamp:	SEGULA LED Candle Bulb Clear		
Manufacturer:	SEGULA	Catalog No:	50313L		
Location:					

SEGULA LED Candle Bulb Clear



Product Feature

- * Precision German Engineering
- * Segula Constant Current Algorithm
- * 1%-100% Smooth Dimming
- * No Shadow, No Flickering
- * 100% Sapphire Substrate
- * High Lumen Efficiency
- * Excellent Heat Dissipation, Low Working Temperature

Description

Dimension: φ35x98mm

Input Voltage: AC220-240V 50-60Hz

Color Temp: 2600K

CRI: 90 Ra

Power Factor: >95% Finishing: Clear Optional: Dimmable MacAdam: 3 Step

Warranty

Module: 2 Years

Item No	Socket	Energy Used(W)	Lumen	Color Temp	CRI	Beam Angle	Dimmable	Energy Class
50313L	E14	4W	300lm	2600K	90 Ra	360°	Yes	A+



Lighting Type:	Bulb	Lamp:	SEGULA LED Candle Bulb Frosted			
Manufacturer:	SEGULA	Catalog No:	50323			
Location:						

SEGULA LED Candle Bulb Frosted



Product Feature

- * Precision German Engineering
- * Segula Constant Current Algorithm
- * 1%-100% Smooth Dimming
- * No Shadow, No Flickering
- * 100% Sapphire Substrate
- * High Lumen Efficiency
- * Excellent Heat Dissipation, Low Working Temperature

Description

Dimension: φ35x98mm

Input Voltage: 220-240V 50-60Hz

Color Temp: 2600K

CRI: 90 Ra

Power Factor: >95% Finishing: Frosted Optional: Dimmable MacAdam: 3Step

Warranty

Module: 2 Years

Item No	Socket	Energy Used(W)	Lumen	Color Temp	CRI	Beam Angle	Dimmable	Energy Class
50323	E14	5W	340lm	2600K	90 Ra	360°	Yes	A+

Light Source

Golden Aurora® Filaments



PRODUCT DESCRIPTION

360-degree Three-dimensional Light Source

High Light Efficiency, High Mechanical Strength, High Reliability

Integrated High Voltage Drive

SNSI / ERP Color Tolerance Standard

Lead-free Package, in Line with ROHS, LM-80 Certification

FEATURES

- * 100% Sapphire Substrate Packaging
- * Industry-Compatible Size: 38*1.7*1.8mm
- * Available Length: 28mm, 38mm, 60mm
- * Flux Binned at 25°C, chromaticity Binned at 85°C
- * 90CRI Available for all CCTs

PRODUCT SUMMARY

Product	Power	Test Temperature	Test Current	Typical Forward Voltage	2200K 90CRI		2700K 90CRI		Maximum
	Class				Typical Flux	Typical Efficacy	Typical Flux	Typical Efficacy	Current
38L24FQ	0.66W	25°C	10mA	66-68V	75Lm	120LPW	85Lm	135LPW	13mA