

<b>Lighting Type:</b>	Bulb	Lamp:	LED Golfball Frosted			
Manufacturer:	SEGULA	Catalog No:	50322			
Location:						

# **LED Golfball 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: φ45mm\*80mm

Input Voltage: AC220-240V 50-60Hz

Color Temp: 2600K

CRI: 90 Ra

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

#### Warranty

Module: 2 Years

Item No	Socket	Energy Used(W)	Lumen	Color Temp	CRI	Beam Angle	Dimmable	Energy Class
50322	E14	3.5W	230lm	2600K	90 Ra	180°	Yes	A+



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

# **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	<b>A</b> +

# **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