

# Asteria

Series
Specification Sheet

#### **Product Introduction**

ASTERIA is a minor planet that orbits the Sun, and also considered in the Greek Mythology as the Amazon that defeat the all mighty Heracles. ALT's ASTERIA can be presented as a strong, smart and efficient light bulb. ALT's Asteria G19 Globe was originally designed to resemble and be used of a traditional light bulb. When matched up with a traditional light bulb, which is much more efficient in terms of LED benefits, including safety,

energy-saving, and environment friendliness. Made with 100% aluminum heat fins and designed to ensure outstanding heat dissipation, perfectly fits various environments with a 180 degree beam angle. In addition, since it does not contain any glass tubes to break, and made with rigidly supported internal parts, it is perfectly made to resist impact and vibration. Asteria G19 Globe series is ideal to bright up small and middle sized rooms, offices, and houses. Mostly it should be considered of installing with table lamp, wall lamp, floor lamp or even artificial lamp, and is available in True/Natural/Warm White, Red, Green, and Blue colour.

#### **Certificates**



#### **Features**

- ✓ Fits various environments with a 180 degree beam angle.
- ✓ Elegant, rich and long-lasting lighting output ideal for Interior design.
- ✓ High density aluminum increase heat dissipation.
- ✓ Up to 90% energy saving compared to standard halogen lamp.

# **Application**

- ✓ Shop Lighting
- ✓ Commercial Lighting
- ✓ Boutique Lighting
- ✓ Illumination Lighting
- ✓ Hotel Lighting



#### **Specifications**

Item	Specification	Details		
	Beam Angle	180°		
Output	Colour Range	TW / NW / WW		
	Lumen Maintenance	30,000+ hours		
Electrical	Input Voltage	12V AC/DC or 100 ~ 240V AC		
	Power Consumption	5, 7 Watts		
		· GX 5.3 / GU 5.3		
		· E26 / 24 (US)		
		· E26 / 27 (EURO)		
		· GU10 / GZ 10		
	Bases	· EZ10		
		· E11		
		· E12		
		· E14		
Physical		· E17		
		· B22D		
		· BA15D		
		· BA15S		
	Weight	0.88 ~ 1.69 oz. (25 ~ 48 g)		
	Lens	Optics PMMA		
	Operating Temperature	-4° F to 104° F (-20°C to 40°C)		
	Humidity	0 – 95%, non-condensing		
Certification and Safety	Certifications	UL, CE, FCC, TÜV, LVD, RoHS, Laser Testing, C-Tick, REACH		
	Environment	Not for use in totally enclosed fixtures Suitable for damp location		
	Warranty	3 years		
	Two Million Worldwide Product Liability Insurance.			

# **Chipset Luminous Flux**

Chipsets		EPISTAR			
Power Consumption			5 W	7W	
Beam Angle	10%	180°			
True White	CRI 75	400lm		460lm	
	CRI 90	320lm		380lm	
Natural White	CRI 75	380lm		440lm	
	CRI 90	300lm		360lm	
Warm White	CRI 75	310lm		370lm	
	CRI 90	250lm		270lm	

**※**All Chipset Luminous Flux Data are indicated in max values.

## **Optical Characteristics**

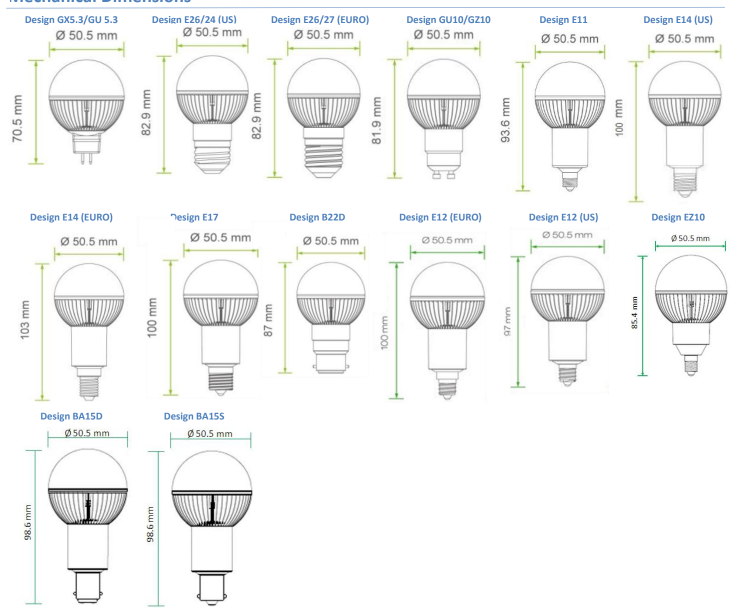
Dominant Wavelength (nm) or Colour Temperature (K)

Correlated Colour Temperature	Min.	Тур.	Max.
True White	4500K	6500K	10000K
Natural White	4100K	4300K	4500K
Warm White	2540K	3100K	3500K

### **Illuminance at Distance**



#### **Mechanical Dimensions**



Fax +886-2-8226-9066 www.aeonlighting.com