



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 PAR IP68 Series is the most efficient and brightest LED for general lighting solution in the market, and is indeed the first high power LED to achieve the requirements in a safe, durable, and resourceful way. Concededly it is perfect for brightening up wide areas, including indoor/outdoor commercial lighting, stage lighting or fountain lighting with waterproof casing. Living wisely it allows you to reduce a considerable amount of energy consumption and maintenance costs, and at the same time provide a beautiful, elegant atmosphere. Simple and easy to install, also guaranteed by our engineers to last up to 50,000 hours, Asteria PAR IP68 series are beautifully designed and will make a big difference in any ambient it is installed. More importantly, Asteria PAR IP68 Series has been certified by the most important safety certification organisations, such as UL, LASER, PSE, RoHS, CE and FCC. All these provide a relieved safety environment to where it's applied.

Certificates



















Features

- IP68 waterproof standard.
- Elegant, rich and long-lasting lighting output ideal for Interior design.
- ✓ High density aluminum increase heat
- 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	38° / 72° / 80° / 90° / 100° / 120° / 135°
Output	Colour Range	TW / NW / WW
	Lumen Maintenance	50,000 hours
Flootrical	Input Voltage	100V~130V 220V~240V
Electrical	Power Factor	> 0.9
	Power Consumption	30 Watts
	Bases	· E26 / 24 (US) · E26 / 27 (EURO) · E39 / 40
	Weight	17.63 oz. (500 g)
Physical	Lens	Optics PMMA
,	Operating Temperature	-4° F to 104° F (-20°C to 40°C) -85°F to 104°F (-65°C to 40°C) (Optional)
	Humidity	0 – 95%, non-condensing
Certification and Safety	Certifications	C-TICK, Laser Testing, RoHS, IP68 CE , FCC ,UL, REACH, PSE, LVD
	Environment	Not for use in totally enclosed fixtures Suitable for damp location
	Warranty	3 years
	Two Million Worlds	wide Product Liability Insurance.

Optical Characteristics

Dominant Wavelength (nm) or Colour Temperature (K)

CREE LED chips

Correlated Colour Temperature	Min.	Тур.	Max.
True White	4550K	6000K	10000K
Natural White	3250K	4000K	4750K
Warm White	2100K	3000K	3500K

BRIDGELUX LED chips

Correlated Colour Temperature	Min.	Тур.	Max.
True White	4750K	5600K	7000K
Natural White	3700K	4100K	4750K
Warm White	2850K	3000K	3700K

LUXEON LED Chips

Correlated Colour Temperature	Min.	Тур.	Max.
True White	4500K	5650K	10000K
Natural White	3500K	4100K	4500K
Warm White	2540K	3100K	3500K

OSRAM LED Chips

Correlated Colour Temperature	Min.	Тур.	Max.
True White	5000K	6000K	7000K
Natural White	3500K	4000K	5000K
Warm White	2700K	3000K	3500K

Chipset Luminous Flux

Chipsets		CREE XT-E
Power Consumption		30W
Beam Angle	10%	100° / 135°
True White	CRI 70	3050 lm
Natural White	CRI 80	2650 lm
Warm White	CRI 80	2180 lm 1950 lm (2200K)
	CRI 90	1740 lm

Chipsets		CREE XM-L
Power Consumption		30W
Beam Angle	10%	38°/80°/100°/135°
True White	CRI 65	3050 lm
Natural White	CRI 75	2650 lm
Warm White	CRI 80	2180 lm

Chipsets		BRIDGELUX
Power Consumption		30W
Beam Angle	10%	72°/ 120°
True White	CRI 65	2350 lm
Natural White	CRI 80	2140 lm
Warm White	CRI 82	1520 lm

Chipsets		Lumileds - LUXEON Q
Power Consumpt	tion	30W
Beam Angle	10%	100° / 135°
True White	CRI 80	3100 lm
Natural White	CRI 80	2750 lm
Warm White	CRI 80	2250 lm

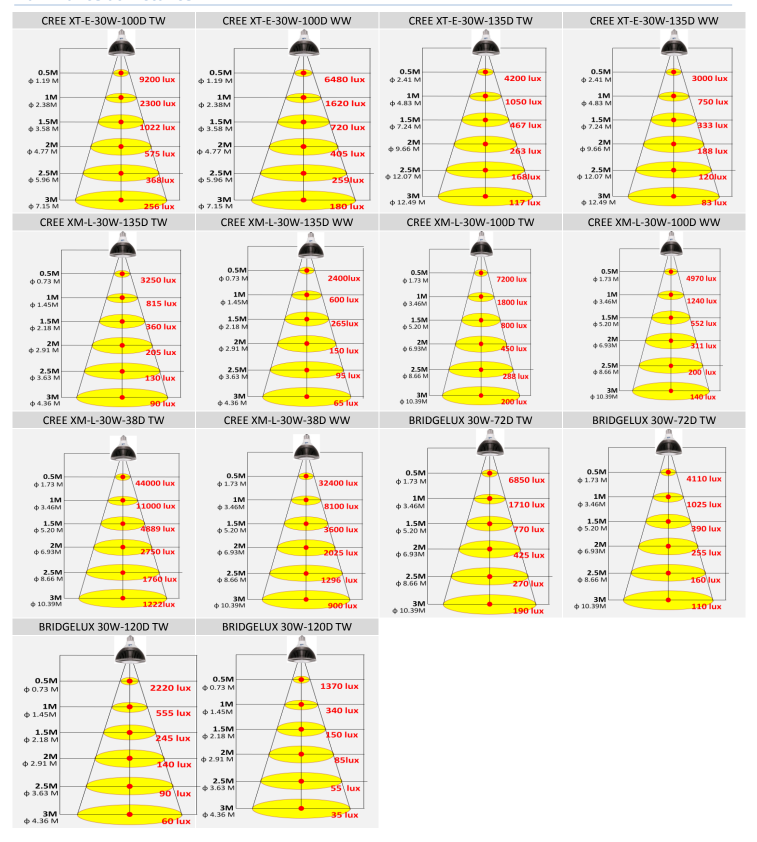
Chipsets		OSRAM Square
Power Consumpt	ion	30W
Beam Angle	10%	100° / 135°
True White	CRI 70	3200 lm
Natural White	CRI 70	2900 lm
	CD1 00	2350 lm
Warm White	CRI 80	1880 lm (2400K)
	CRI 92	1880 lm

Chipsets		LUXEON Tx
Power Consumption		30W
Beam Angle	10%	100° / 135°
True White	CRI 70	3200 lm
Natural White	CRI 70	2900 lm
Warm White	CRI 80	2350 lm

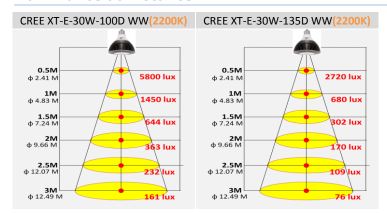
Chipsets		CREE X-PL
Power Consumpt	tion	30W
Beam Angle	10%	38° / 90° / 120° / 135°
True White	CRI 65	3300 lm
Natural White	CRI 75	3000 lm
Warm White	CRI 80	2700 lm

%All Chipset Luminous Flux Data are indicated in max values

Illuminance at Distance



Illuminance at Distance



Mechanical Dimensions

E26/27(EURO) Beam Angle 38°,72° ,120°,135°



E39/41 Beam Angle 38°,72°,80°,90°
,120°,135°



E26/27(EURO)
Beam Angle 100°



E39/41 Beam Angle 100°



E26/24(US)
Beam Angle 38°,72°
,120°,135°



E26/24(US) Beam Angle 100°

