

AITLEO® Asteria Series

Specification Sheet

Internal Transformer

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 MR16 series guarantees the outstanding efficiency and quality of High Power Products. All these make our MR16 products ideal for general business and decorative lighting purpose, including shop Lighting, Hotel

lighting, and Commercial Applications. You can simply install it within the showcase of the boutique, and add up bonus for the display. Also, Asteria series MR16 Dimmable can easily and smartly help you lessen energy consumption up to 90%, it will enhance your business profitability and help the environment to flourish. Asteria MR16 series certainly be the product to create a more beautiful and efficient world.

Certificates











Features

- ✓ Smooth dimming function fades from 100% to 0% light output without flicker.
- ✓ 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

оросинова		
Item	Specification	Details
Output	Beam Angle Colour Range Lumen Maintenance	25°, 45°, 50°, 100° TW / NW / WW / R / G / B 30,000+ hours
Electrical	Input Voltage	110V AC or 220V AC
	Power Consumption	7 Watts
Physical	Bases	• E26 / 24 (US) • E26 / 27 (EURO) • GU10 • E11 • E12 • E14 • E17 • B22D
	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	RoHS , Laser Testing
	Environment	Not for use in totally enclosed fixtures Suitable for damp location
	Warranty	3 year
	Two Million Worldwide Product Liability Insurance.	

Lamp Luminous Flux

Chipsets		EPISTAR
Power Consumption		7 W
Beam Angle	50%	25° / 45° / 50° / 100°
True White	0	CRI 70 210 lm CRI 90 170 lm
Natural White	0	CRI 70 210 lm CRI 90 170 lm
Warm White	0	CRI 70 160 lm CRI 90 115 lm
Red	•	70 lm
Green	•	85 lm
Blue	•	40 lm

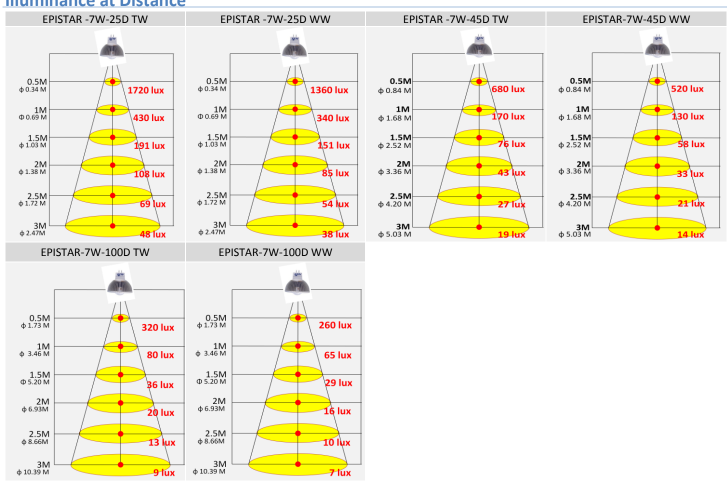
%All Lamp Luminous Flux Data are indicated in max values.

Optical Characteristics

Dominant Wavelength (nm) or Colour Temperature (K)

Correlated Colour Temperature	Min.	Тур.	Max.
True White	4500K	6500K	8000K
Natural White	3250K	4000K	4750K
Warm White	2700K	3000K	3300K
Red	620nm	625nm	630nm
Green	520nm	525nm	530nm
Blue	465nm	470nm	475nm

Illuminance at Distance



Mechanical Dimensions



Compatible Dimmers List

Compatible Dimmers List					
100V~120V	100V~120V AC Types				
Brand	Туре	Max. Watts			
LUTRON	TGCL-153PH-LA	150W			
LUTRON	CTCL-153PDH-WH	600W			
LUTRON	DV-603PR-WH	600W			
LEVITON	IPL06	600W			
LEVITON	R60-6684-1IW	600W			
Toshiba	DG9042SN	400W			
Panasonic	WN575149	400W			

Compatible Dimmers List				
220V~240V AC Types				
Brand	Туре	Max. Watts		
CLIPSAL	LEADING EDGE 32E450LM	450W		