



Specification Sheet

Product Introduction

Mother of Athena is regarded in the Greek Mythology as the goddess of arts and wisdom, METIS is also one of the largest asteroids in the galaxy. With a refinement of art and efficiency, ALT's METIS series is the perfect choice for those who are concerned about style and sophistication. Designed specifically for retail applications, ALT Metis series is ideal to better the world with its distinctive features. ALT Metis products are engineered

and designed in such an aesthetic way, featuring with an unique physical design, and creating a blaze of the light within the beam. Moreover, like our Spotlight, A19 bulb and Chandeliers, ALT Metis can attain some particular lighting applications. The elegant of Metis is perfectly expressed via its well-designed shape.

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
Output	Beam Angle Colour Range Lumen Maintenance	180° TW / NW / WW 30,000 hours
Electrical	Input Voltage	100 ~ 240V AC
Liectrical	Power Consumption	5, 7 Watts
Physical	Bases	• E26 / 24 (US) • E26 / 27 (EURO) • E11 • E12 • E14 • E17 • B22D
	Weight	3.17 oz. (90 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	ETL, CE, FCC, RoHS, Laser Testing, C-Tick, LVD
	Environment	Not for use in totally enclosed fixtures Suitable for damp location
	Warranty	3 years
	Two Million Worlds	wide Product Liability Insurance.

Lamp Luminous Flux

Chipsets		BRIDGELUX		
Power Consumption		5 W	7 W	
Beam Angle		180°		
True White	0	CRI 65 315 lm	CRI 65 360 lm	
Warm White	0	CRI 82 210 lm	CRI 82 240 lm	

Chipsets		BRIDGELUX SM4	
Power Consumption		7 W	
Beam Angle	10%	180°	
True White	0	CRI 70 420 lm	
Warm White	0	CRI 80 320 lm	

Chipsets		CREE XM-L	CREE MC-E	
Power Consumption		7	W	
CRI		80		
Beam Angle		18	80°	
True White	0	440 lm	420 lm	
Nature White	0	360 lm	330 lm	
Warm White	0	320 lm	300 lm	

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

BRIDGELUX LED Chips

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

Optical Characteristics

Dominant Wavelength (nm) or Colour Temperature (K) CREE LED Chips

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

Illuminance at Distance

DDID OF LLIV FIM 400D TIM	DDID 0511107 5147 400D 14047	DDID OF LLIV THE 400D THE	DDID 051111/ 711/ 400D 14/14
BRIDGELUX-5W-180D TW	BRIDGELUX-5W-180D WW	BRIDGELUX-7W-180D TW	BRIDGELUX-7W-180D WW



Mechanical Dimensions

Design E26/24 (US) Ø49.8 x 105 mm Design B22D

Φ 49.8 x 104 mm













Ø49.8 x 99 mm Ø 49.8 x 104 mm

Design E12 (EURO)