

Specification Sheet

Product Introduction

Used in the past as a guide to navigators, Lodestar is a bright, eternal and easily found star. ALT's Lodestar is the most efficient, and bright street light in the LED industry as what people are expecting to the stars. Possessing a high stability lighting due to its unique current fluctuation protection, our Street Lights can be placed in the harshest conditions. With a CRI of 80, Lodestar Series provides high brightness and at the same time a much improved night vision to increase pedestrian and vehicle safety. Once a traditional street light i replaced for a Lodestar Street Light, your operating and maintenance costs will be reduced up to 60% dramatically. In addition, the light of our Street Lights can be easily directed, avoiding sending light in a directions to prevent from energy wasting. Beautiful, cost-saving, and with an incredible long life-span, Lodesta Series is perfect to be a shining star in your street.

Certificates







Features

- ✓ IP68 waterproof standard.
- ✓ Integration of a patented aerospace structural design ensures optimal cooling.
- ✓ Original high-power LED chips.
- ✓ CRI 80 high-brightness.

Application

- ✓ Street Lighting.
- ✓ Parking Applications.



Specifications

000000000000000000000000000000000000000			
Item	Specification	Details	
Output	Beam Angle	15° / 20° / 25° / 30° / 38° / 45° / 50° / 60° / 80° / 90° Type I, Short 120° x 50° Type I, Medium 135° x 50° Type II, Short 130° Type II, Short 120° x 60° Type III, Short 120° x 60° Type V, Medium 135°	
	Colour Range	TW / NW / WW	
	Lumen Maintenance	50,000 hours (L70 / B50)	
Electrical	Input Voltage	24V DC (For Solar Power System) 100 ~ 240V AC	
Electrical	Power Consumption	192 Watts	
	Power Factor	≧0.9	
	Weight	11.3kg (192 Watts)	
	Lens	Optics PMMA	
Physical	Operating Temperature	-4° F to 121° F (-20°C to 50°C) -85° F to 121° F (-65°C to 50°C)	
	Humidity	0 – 95%, non-condensing	
	Certifications	CE, RoHs, Laser, ETL	
Certification and Safety	Environment	Suitable for damp location	
	Warranty	3 years	
	Two Million Worldwide Product Liability Insurance.		

Optical Characteristics

Dominant Wavelength (nm) or Colour Temperature (K)

CREE LED chips

Natural White

Warm White

CREE LED chips			
Correlated Colour Temperature	Min.	Тур.	Max.
True White	5000K	6000K	10000K
Natural White	3700K	4300K	5000K
Warm White	2150K	3000K	3700K
OSRAM LED Chips			
Correlated Colour Temperature	Min.	Тур.	Max.
· cpc.ata.c			
True White	5000K	6000K	7000K
•	5000K 3500K	6000К 4000К	7000K 5000K
True White			
True White Natural White	3500K	4000K	5000K
True White Natural White Warm White	3500K	4000K	5000K

3500K

2540K

4100K

3100K

4500K

3500K

Lamp Luminous Flux

24V DC / 100 ~ 240V AC

Chipsets		CREE XT-E	
Power Consump	tion	192 W	
Beam Angle		15° / 20° / 30° / 45° / 50° / 60° / 80° / 130° / 120° x 60°/120°x50° / 135°x50°	
True White	CRI 70	14500 lm	
Natural White	CRI 80	13200 lm	
Warm White	CRI 80	11000 lm 10200 lm (2200K)	
	CRI 90	8800 lm	

Chipsets		OSRAM Square
Power Consump	tion	192 W
Beam Angle		25° / 38° / 45° / 50° / 60° / 80° / 90° / 130° / 135° / 120° x 50° / 135° x50°/ 120° x 60°
True White	CRI 70	18000 lm
Natural White	CRI 70	16500 lm
Warm White	CRI 80	14500 lm
VVIIII VVIIIC	CRI 92	11500 lm

Chipsets		LUXEON Tx
Power Consump	tion	192 W
Beam Angle		20° / 25° / 38° / 60° / 90° / 130° / 135° / 135°x50°/ 120° x 60°
True White	CRI 70	17600 lm
Natural White	CRI 70	16000 lm
Warm White	CRI 80	14000 lm

Chipsets		CREE XP-L
Power Consump	tion	192 W
Beam Angle		20° / 38° / 60° / 90° / 130° / 120° x 50° / 135° x 50° / / 120° x 60°
True White	CRI 65	18400 lm
Natural White	CRI 75	16800 lm
Warm White	CRI 80	15200 lm

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

Accessories

Category	Model Name	Photo
SDD	Surge Protective Device (SPD) 20KV (External / Internal Optional)	
SPD	Surge Protective Device (SPD) 40KV (External)	-
Adapter	Waterproof Cable Adapter	

Mechanical Dimensions

