# LED LIGHT ATHENA Specifications





# Whyus?

### **Innovative Technology**

High-efficiency solar and advanced LEDs deliver superior performance, long life, and maximum ROI.

#### **Photometric**

We conduct photometric measurements on all our products to ensure optimal performance and compliance with industry standards

#### **Versatile Lightning**

We designs and install solar-powered lightning systems tailored for all kind of locations such as streets, parks, pathways, homes, etc.

#### Global Reach

Worldwide success proves our adaptability and regulatory expertise.

## **Sustainable Savings**

These solutions enhance safety, promote sustainability and providing significant energy and cost saving.

## Warranty

SolarPath is dedicated to delivering architectural and commercial-grade solar lighting that can be customized to meet specific client requests, both in technical specifications and aesthetic design, ensuring a perfect fit for a diverse range of needs.



#### **ATHENA Series**



ATHENA series light is perfect for outdoor area lighting, providing significant energy and maintenance savings while improving illumination performance.

# **FEATURES & BENEFITS**

- High efficiency with low operating costs.
- Multiple light distributions to replace discharge lamps from 75W to 2000W.
- Hi energy savings compared to systems with traditional HID luminaires.
- Dimmable for even more energy savings.
- Modular design for easy hassle-free maintenance and component hardware replacement.
- Long life-span thanks to robust design and separated thermal management system of Light engine and power supply.
- IP67 and suitable for wet location.



#### TECHNICAL PARAMETERS

Power	40- 720W				
Voltage	UL 90-305V/ UH 249-528V*				
PF	>0.95				
THD	<20%				
L85	>150,000H/>50,000H				
Operating Temperature	-40F- 122F				
Efficacy	143-155lm/W				
ANSI CCT	2700K/3000K/3500K/4000K/5000K/5700K/6500K				
Min CRI	70* or 80 or 90				
IP Rating	IP67				
DALI	Optional				
1-10V	Optional				
Photocell	Optional				
Smart Control	Optional				
Optic (IESNA)	Type I, Type II, Type IV, Type V				
Color Options	Grey/Black/Bronze/White				



#### **SOLAR STREET LIGHT**

US	ES AND APPLICATIONS GUIDE
Streets Lighting	
Parking Lots	
Residential Roads	
Public Parks	
Sports Lighting	



# **ORDERING GUIDE**

Example: ARA40-UL-S-T1S-27K-GR-10-GS

MODEL	VOLTAGE	MOUNTING	OPTIC	CCT	OPTIONAL	LIGHTING	ACCESSORY
(Nominal Power)			LENS	(ANSI)	COLOR	CONTROL	INFO
ARA40	UL	S	T1S	27K	★ GR-Grey	10	GS
ARA60	90-305V	Knuckle Slip	T1M	30K	BK-Black	1-10V Dimming	Glare Shield/House
ARA85	UH	Fitter	T2M	35K	BZ-Dark Bronze	DA	side shield
ARA100	249-528V*		T2L	★ 40K	WH-White	DALI	7P
ARA120			T3M	★ 50K	CU-Customized	BL	NEMA 7-Pin
ARA160			T3L	57K		Blank	Receptacle
ARA200			T4S	65K			PC
ARA230			T4M				Photocell
ARA300			10D				MS
ARA380			15D				Motion Sensor
ARA450			25D				BS
ARA540			40D				Bird Spike
ARA630			60D				SC
ARA720			90D				Safety Cable
			120				
			150				

DALl unavailable

<sup>\*</sup> Regular stocked item



# **Contact us**

+1.201.490.4499

Toll free: 1.888.333.SOLAR (7652)

contact@solarpathusa.com

www.solarpathusa.com