

Professional Solar Lighting Solution Provider

Providing superior, cost-effective, and reliable solar lighting solutions



Best Solar Lighting Supplier

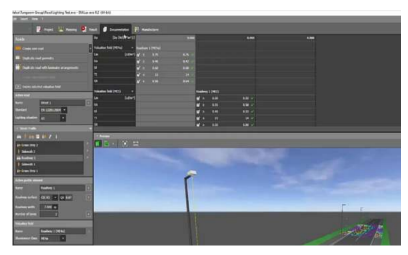
9 years of experience in road lighting project.

23 years of expertise in lighting manufacture.

Hundreds of optics support by professional optical engineers team.

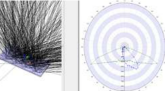
Global quality standards with CE, RoHS, CB, ENEC, ENEC+ certifications.

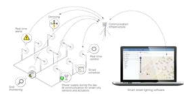
Serving overseas customers in 70 countries.











Product Design

Global Certification

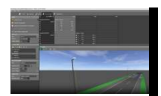
Optical Design

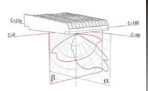
Smart ontrol systems

About Us

Aimlux is dedicated to providing superior, cost-effective, and reliable road lighting solutions, customized to meet customers' needs.

We boast specialized and highly experienced teams dedicated to bid study, product match, lighting simulation, bid document submission, and sample provision to support your projects comprehensively.





















Comprehensive technical support and services

At Aimlux, we boast specialized and highly experienced teams dedicated to bid study, product match, lighting simulation, bid document submission, and sample provision to support your projects comprehensively.

Additionally, we have established Aim Optics System with leading optic suppliers, provide hundreds type of optics lens for each product. We also provide customized optics to meet specific project requirements.

With Aimlux, you can expect dedicated expertise and tailored solutions to enhance the success of your lighting projects.

Factory & Product Certifications Quality Assurance

At Aimlux, our road lighting products are backed by extensive certifications and test reports, including IP, IK, CE, RoHS, CB, ENEC, IEC62471, LM80, LM79, and more. These certifications ensure that our products meet stringent quality and safety standards.

We have a deep partnership with TUV certification authority, enabling us to quickly provide certification services or support when you need specific certifications for your projects. Aimlux is committed to delivering certified and high-quality road lighting solutions tailored to your requirements.



AL-SSB5 is the latest 2025 design, featuring a tool-free removable battery box for easy maintenance and local assembly. Its adjustable LED modules ensure precise and effective road illumination, while the full-aluminum bracket provides exceptional structural strength. Equipped with high-quality solar panels and LiFePO₄ batteries, it delivers up to 190 lm/W luminous efficiency, supports 5–7 continuous rainy days, and offers a service life of up to 10 years.

Product Features

- Tool-free removable battery box, easy maintenance and local assembly.
- Adjustable LED modules ensure precise and effective road illumination
- Central indicator light displays real-time operating status and battery level.
- Professional road optical lens controls light for precise and effective illumination, improving lighting efficiency by 35%.
- Professional road optical lens controls light for precise and effective illumination, improving lighting efficiency by 35%.

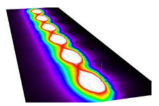
Design Highlights



Tool-free battery boxt



Adjustable LED modules



Professional road optical



Integrated power and fault display

Application



&MOTORWAYS &RESIDENTIAL SIREET'S



&PEDESTRIAN **PATHS**



BRIDGES



CAR PARKS



PEDESTRIAN AREAS



METROS

A A mlux

Aim High, Lighting with Aimlux!

Technical Parameters

General					
Working Temperature	Temp:-40 °C -+65°C Humidity:10%-95%				
Working time	5-7 Days				
Protect Grade	IP66/ IK08				
Electrical class Class III EU					
Materials	Aluminium+PC				
Finish	Polyester powder coating				
Color	RAL 9005				
Lifetime expectancy	10 Years				
Warranty	5 Years				
Control	Solar lighting control system				
	Zhaga socket (Optional)				

Solar Panel					
Technology	Monocrystalline silicon cells				
Power(Wh)	60/100/150/250				
Short Circuit Current:	6.67A				
Max operating Voltage:	21.6V				
Lifetime expectancy	25 years				
Battery					
Technology	LiFePo4				
Voltage	12.8V				
Capacity(Ah)	18/24/30/36/48/54				
Operating temperature	-40°C to 65°C -40°F to 149°F				
Matterial box	Aluminium				
Battery charging & discharging cycles	5000 Cycles @ 50% DOD				
Lifetime expectancy	>10 years				
Charge controller type	MPPT				

LED ModuleOpticType-II/Type-IIILED colour temperature2200K-6500KCRI> 70/ > 80

Lifetime of the LEDs @TA 25°C 100,000h- L95

Product Dimensions



Family	Power (W)	Lumens (Lm)	Product Size(mm)	Packing Size(mm)	NW (Kg)	GW (Kg)	20GP (Pcs)	40GP (Pcs)
AL-SS-B5	60	12000	949*434*319					
	100	20000	1489*434*319					
	150	30000	1814*434*319					
	250	50000	2264*434*319					

Global Quality Standard

Our factory is ISO9001 and ISO14001 certified, offering OEM/ODM/SKD services. With a professional production and QC team, we ensure high-quality products at competitive prices, backed by excellent service.



ISO 9001:2015 ISO



14001:2015



SGS



TUV-CB



ENEC







MSDS



IP-66 Test



IK-10 Test



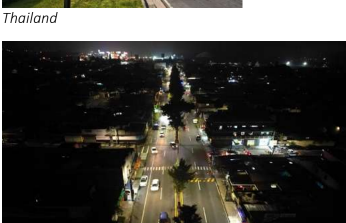
Salt-frog-test



Vibration-test







Brazil



Philippines



Poland

Shenzhen Aimlux Technology Co., Ltd

Web: www.aimluxlighting.com

®Tel: +86 0755-29307924

Headoffice (Shenzhen)

Building 10, Longping Community, Dalang Street, Longhua District, Shenzhen, China

Production Base (DongGuang)

No. 19, Gongye 1st Road, Hengli Town, Dongguan City, Guangdong Province, China

Thailand Office (Bangkok)

2198, 2206 Sukhumvit Rd, Phra Khanong Tai, Phra Khanong, Bangkok 10260, Thailand