Unilumin

TOGETHER, FOR A BRIGHTER FUTURE

UNILUMIN GROUP CO., LTD

HQ Address: No. 18 Haoye Road, Fuhai Sub-district, Bao'an District Shenzhen, Guangdong Province, China TEL: +86-0755-29918999 | FAX: +86-0755-29912092 | E-mail: ledlighting@unilumin.com www.unilumin.com | www.unilumin-lighting.com













Published: August 2025



Outdoor Lighting







Contents

1 About Unilumin 01-04

(2) Road & Urban Lighting Soluiton 05-30

MarlinBelugaMantaManta+MolaEcoluziaSharkSharkLiteNanoNanoLiteNaproGuppy

Ledolphin Tuna EconPlus ${
m I\hspace{-.1em}I}$

EconPlusEcoFlexOrcaCarp Π OperaZeta

Villa Beta

(3) Solar Lighting Solution 31-48

SunMaster ELite III SunMaster ELite III Pro

SunMaster ELite II SunMaster ELite II-Bot Self-cleaning

SunMaster Brite Ⅱ High Power Essential Ⅲ Series (All in one)

Essential III Series (All in two) Essential III Series (Floodlight)

Essential II Series (All in one) Essential II Series (All in two)

Essential I Series (All in one) Essential I Series (All in two)

Essential I Series (Floodlight) SunMaster Split Light

49-64 Large Area Lighting Solution 49-64

GeniFlood StarFlood Ⅲ ModuLux

Ares Venus Π (High Power) Venus Π (Low Power)

Unicorn Hera Π MS-A Bigeye LumiBay Edge Π

Ruby ∏

(5) Tunnel Lighting Solution 65-68

Jade Moon Linear Moon

(6) Guardrail Lighting Solution 69-74

Guardlite L Guardlite LE Guardlite S

(7) Smart City Solution 75-82

Smart Pole Introduction

Road Lighting Series

Landscape Lighting Series



About Unilumin

Established in 2004, is a world-class LED lighting and display solution provider. As a key business of Unilumin Group, Unilumin Lighting has established a firm foothold in the LED lighting industry and has been a trusted global partner offering comprehensive lighting solutions and exceptional customer service. Our relentless dedication to R&D and customer satisfaction has positioned Unilumin as a top LED lighting brand, known for our worldwide presence and core competitive edges.

Why Choose Unilumin



18 Years of Outdoor Lighting Expertise



ISO/IEC 17025 Accredited LAB & Precise Automatic Production



Flexible Customization Services



Recognized by Clients in Over **80** Countries

-02-

ISO/IEC 17025 Accredited LAB

The central laboratory of Unilumin has been recognized by CNAS (code L6507), which means it is an ISO/IEC 17025 accredited laboratory and also has international qualifications such as SGS, TUV-SUD, TUV Rheinland, UL-WTDP, and so on, which ensures reliable testing data for the design, development, and verification of LED products in the early stages as well as quality assurance for mass production, and also provides the same service to external partners, thus becoming an industry-shared testing platform.







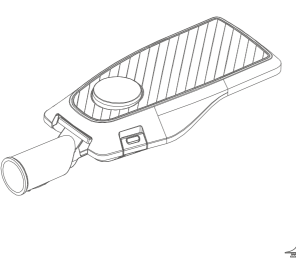




Production Line

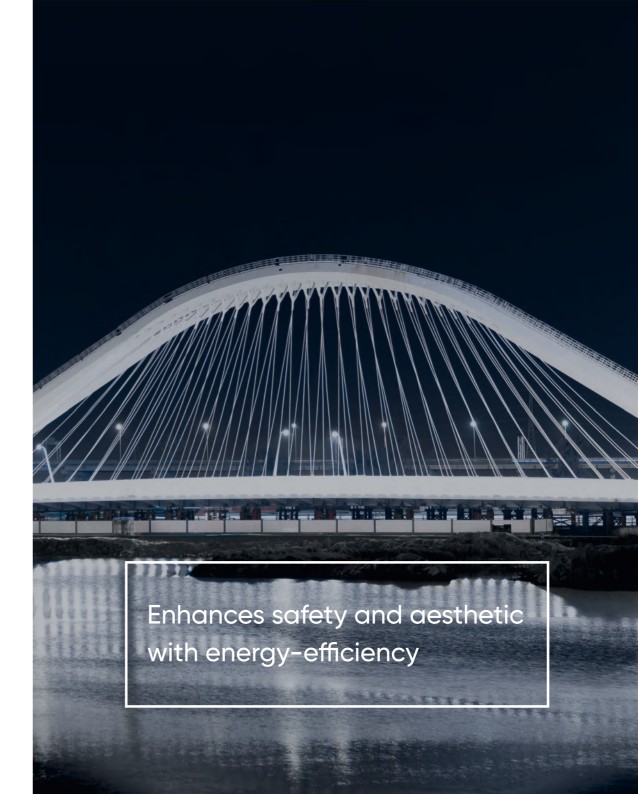
Unilumin possesses a team of skilled R&D professionals and operates advanced automated production systems. With significant investments, Unilumin has imported and established state-of-the-art production lines. These include high-speed SMT module lines, automatic assembly production systems, waterproof testing facilities, aging lines for LED outdoor lighting, LED DOB modules, and automated glue pouring lines. Our production capabilities showcase our commitment to delivering cutting-edge solutions.

-04-





Unilumin road and urban lighting solutions and products can deliver energy-efficient, high-quality illumination that enhances safety, security, and the aesthetic appeal of public spaces. Support for customized designs helps create bright, sustainable environments that meet your unique needs while reducing costs.





Marlin Series

Features & Benefits

- 1. Die-casting aluminum housing, special oxidation and excellent thermal performance, corrosion resistance, anti-aging, and longer life span
- 2. Utilize a modular, tool-free design for easy replacement, reducing costs
- 3. Supports NEMA and ZHAGA standards interfaces for smart control
- 4. Includes toughened glass, PMMA lenses, and top-tier light sources for superior lighting
- 5. Equipped with an adapter, allowing wide-angle adjustment (±20°) during installation for flexible optical adjustments
- 6. Internal lightning protection and external 10KV/20KV surge protectors provide dual-wave surge protection

Product Model	UNI-STD3- 1-030	UNI-STD3- 2-060	UNI-STD3- 3-090	UNI-STD3- 4-120	UNI-STD3- 5-150	
Input Voltage		AC100-277V				
Power(W)	35	60	90	120	150	
Luminous Efficacy	160-170lm/W					
Luminous Flux(Im)	6300	10500	16800	25200	33600	
ССТ	2200K/2700K/3000/4000/5000/5700K					

-07-





















Beluga Series

- 1. Die-casting aluminum housing, special oxidation and excellent thermal performance, corrosion resistance, anti-aging, and longer life span
- 2. Innovative detachable solution for easy maintenance
- 3. Pioneering vertical plugged hinge facilitates safer maintenance
- 4. Side entry and post top optional with -20° to 15° tilt steps
- 5. Φ42, 60, 76mm spigots are optional
- 6. Automatic power-off switch to ensure safe installation and maintenance
- 7. Future-proof and smart-ready with NEMA and Zhaga controls

Product Model	Micro UNI-STB1-1	Mini UNI-STB1-2/3	Midi UNI-STB1-4/5	Maxi UNI-STB1-6/7	Maxi Plus UNI–STB1–8/9		
Input Voltage		AC100-277V 50/60Hz					
Power(W)	15-45	60-90	90-120	150-200	200-300		
Luminous Efficacy		125-150lm/W					
Luminous Flux(Im)	1875-6750	7500-13500	11250-18000	18750-30000	25000-45000		
ССТ	2200K/2700K/3000K/4000K/5000K/5700K/6500K						





Manta Series





















Features & Benefits

- 1. Die-casting aluminum housing, special oxidation and excellent thermal performance, corrosion resistance, anti-aging, and longer life span
- 2. Easy maintenance with tool-free replacement of optical compartment and electrical module
- 3. -20° to +15° tilt steps for easy and quick on-site optical compartment adjustment
- 4. Pleasing and proven product design for a better city image
- 5. Future-proof and smart-ready with NEMA and Zhaga interfaces
- 6. Compatible with both post top and side entry installations
- 7. Φ 42, 60, 76mm spigots are optional
- 8. Bubble level for easier installation

Product Model	Micro UNI-STC3-1	Mini UNI-STC3-2/3	Midi UNI-STC3-4	Maxi UNI-STC3-5		
Input Voltage		AC100-277	V 50/60Hz			
Power(W)	20-60	60-90	120-150	180-240		
Luminous Efficacy	130-160lm/VV					
Luminous Flux(Im)	2600-9600	7800-14400	15600-24000	23400-38400		
ССТ	3000K/4000K/5000K/5700K/6500K					



Manta+ Series

- 1. Die-casting aluminum housing, special oxidation and excellent thermal performance, corrosion resistance, anti-aging, and longer life span
- 2. Easy maintenance with tool-free replacement of optical compartment and electrical module
- 3. Supports adjustable installation angles: ±15° horizontal and vertical
- 4. Pleasing and proven product design for a better city image
- 5. Future-proof and smart-ready with NEMA and Zhaga interfaces
- 6. Compatible with both post top and side entry installations
- 7. Ф60, 76mm spigots are optional
- 8. Equipped with automatic power-off switch to ensure safe installation and maintenance

Product Model	UNI-STC3-6-350	
Input Voltage	AC100-277V 50/60Hz	
Power(W)	350	
Luminous Efficacy	175lm/W @4000K Tq=25°	
Luminous Flux(Im)	56000	
ССТ	3000K/4000K/5000K/5700K/6500K	



Mola Series

Features & Benefits

- 1. Features die-cast aluminum housing and ultra-transparent full-page tempered glass
- 2. Designed with a down-opening cover for easy access
- 3. Rated IP66 waterproof and IK08 impact resistant
- 4. Supports ±15° horizontal and vertical angle adjustment in 5° increments
- 5. Offers optional NEMA and ZHAGA interfaces for smart control
- 6. Supports power line communication control mode
- 7. Fits Φ60mm pole diameter

Product Model	UNI-STF4-1	UNI-STDF4-2	UNI-STDF4-2	UNI-STDF4-3	UNI-STDF4-3		
Input Voltage		AC200-240V 50/60Hz					
Power(W)	30	60	90	120	150		
Luminous Efficacy		160lm/W					
Luminous Flux(Im)	4800	9600	14400	19200	24000		
ССТ	3000K/4000K/5000K/5700K/6500K						



Ecoluzia Series

Features & Benefits

- 1. Die-cast aluminum housing with integrated full-piece PC lens
- 2. Down-opening cover design
- 3. IP66 waterproof and IK08 impact resistant
- 4. ±15° horizontal and vertical angle adjustment in 5° increments
- 5. Optional NEMA interface for smart control
- 6. Compatible with Φ60mm pole diameter

Product Model	UNI-STF3- 1-20	UNI-STDF3- 2-40	UNI-STDF3- 3-60	UNI-STDF3- 4-100	UNI-STDF3- 5-150	UNI-STDF3- 5-200		
Input Voltage		AC100-277V 50/60Hz						
Power(W)	20	40	60	100	150	200		
Luminous Efficac	ЗУ	190 l m/W						
Luminous Flux(Im	n) 3800	7600	11400	19000	28500	38000		
ССТ		3000K/4000K/5000K/5700K/6500K						

-12-

















- 1. Streamlined and robust design style for a better city image
- 2. Die-casting aluminum housing for high stability and good heat dissipation
- 3. Easy maintenance with tool-free open clip design
- 4. Camber upper cover design prevents the accumulation of snow, dust, etc
- 5. Smart ready with NEMA and Zhaga interface alternatives
- 6. Equipped with automatic power-off switch to ensure safe installation and maintenance

Product Model	Mini UNI-STA3-1	Midi UNI-STA3-2	Maxi UNI-STA3-3		
Input Voltage		AC100-277V 50/60Hz			
Power(W)	35-60	90-120	150-240		
Luminous Efficacy		125-150lm/W			
Luminous Flux(Im)	4375-9000	11250-18000	18750-36000		
ССТ	3000K/4000K/5000K/5700K/6500K				



SharkLite Series

- 1. Die-casting aluminum housing, robust and durable
- 2. Complete front glass cover type or flat glass type with driver compartment door are available
- 3. Future-proof and smart ready with NEMA and Zhaga interface alternatives
- 4. Standard and tool-free versions are available
- 5. Pleasing and proven product design for a better city image
- 6. Compatible with both post top and side entry installations
- 7. -20° to +15° tilt steps for easy and quick on-site optical compartment adjustment

Product Model	Micro UNI-STB7-1	Mini UNI-STB7-2	Midi UNI-STB7-3		
Input Voltage		AC100-277V 50/60Hz			
Power(W)	20-60	60-100	120-150		
Luminous Efficacy		130-150lm/W			
Luminous Flux(Im)	2600-9000	7800-15000	15600-22500		
ССТ	2200K/2700K/3000K/4000K/5000K/5700K/6500K				





























- 1. Cost effective with high luminaire efficacy up to 150lm/w enabling fast payback
- 2. Wide power ranging from 15-300W with 5 size available
- 3. Die-casting aluminum housing, robust and durable
- 4. PC cover and glass cover are optional
- 5. Excellent thermal management design ensures better performance
- 6. Future-proof and smart ready with NEMA interface alternative
- 7. Compatible with both post top and side entry installations
- 8. Excellent photometric performance with diverse lenses available

Product Model	Micro UNI-STA7-0	Mini UNI-STA7-1	Mini Plus UNI-STA7-4	Midi UNI-STA7-3	Maxi UNI-STA7-5		
Input Voltage		AC100-277V 50/60Hz					
Power(W)	15-40	50-60	70-100	120-150	180-300		
Luminous Efficacy	130-150lm/W						
Luminous Flux(Im)	1950-6000	6500-9000	9100-15000	15600-22500	23400-45000		
ССТ	3000K/4000K/5000K/5700K/6500K						

NanoLite Series

- 1. Die-casting aluminum housing, special oxidation and excellent thermal performance, corrosion resistance, anti-aging, and longer life span
- 2. With built-in 5-degree tilt steps, -5° / 0° /+ 5° field adjustable
- 3. Highly efficient with 160lm/W luminous efficacy
- 4. Compact design, save more space and shipping costs
- 5. Precise and multiple highly-yield optical lenses cater to extensive applications

Product Model	Micro UNI-STC5-1	Mini UNI-STC5-2	Mini plus UNI-STC5-3	Midi UNI-STC5-4	Maxi UNI-STC5-5	
Input Voltage	AC100-277V 50/60Hz					
Power(W)	20-30	40-60	80	90-120	150-200	
Luminous Efficacy	130-160lm/W					
Luminous Flux(Im)	2600-4800	5200-9600	10400-12800	11700-19200	19500-32000	
ССТ	3000K/4000K/5000K/5700K					

























- 1. Cost effective with high luminaire efficacy up to 170lm/W enabling fast payback
- 2. Tool-free top cover design for easy maintenance
- 3. Die-casting aluminum alloy housing, robust and durable
- 4. Optical-grade PC lens with 5-year anti-yellowing durability
- 5. Professional road-specific light distribution for enhanced lighting efficiency
- 6. Top-mounted 7-pin NEMA socket compatible with various smart control systems
- 7. Unique anti-glare design for premium light output

Product Model	UNI-STD2-2			UNI-STD2-3		
Input Voltage	AC100-277V 50/60Hz					
Power(W)	20	40	60	80	100	
Luminous Efficacy			3030: 130lm/W 5050: 170lm/W			
Luminous Flux(Im) 3030/5050	2600/3400	5200/6800	7800/10200	10400/13600	13000/17000	
ССТ	3000K/4000K/5000K/5700K/6500K					

Guppy Series

- 1. Designed to be recyclable for circular economy
- 2. Standard and tool-free ranges are optional
- 3. Superior thermal performance with airflow between heat sink ribs
- 4. Future-proof and smart-ready with NEMA and Zhaga interface alternatives
- 5. Compatible with both post top and side entry installations
- 6. -20° to 15° tilt steps for easy and quick on-site optical compartment adjustment
- 7. Bubble level for easier installation

Product Model	Micro UNI-STB8-1/1A	Mini UNI-STB8-2/2A	Mini Plus UNI-STB8-3/3A	Midi UNI-STB8-4/4A	Maxi UNI-STB8-5/5A	
Input Voltage		AC100-277V 50/60Hz				
Power(W)	20-50	50-80	80-120	120-150	150-200	
Luminous Efficacy	130-150lm/W					
Luminous Flux(Im)	2600-7500	6500-12000	10400-18000	15600-22500	19500-30000	
ССТ	2200K/2700K/3000K/4000K/5000K/5700K/6500K					













- 1. Stylish streamlined design for better city image
- 2. Die-casting aluminum housing for high stability and good heat dissipation
- 3. -15° to +15° tilt steps for easy and quick on-site optical compartment adjustment
- 4. Smart ready with NEMA and Zhaga interface alternatives
- 5. Equipped with automatic power-off switch to ensure safe installation and maintenance
- 6. Equipped with bubble level to ensure quick installation

Product Model	Micro UNI-STA8-1	Mini UNI-STA8-2	Midi UNI-STA8-3	Maxi UNI-STA8-4
Input Voltage		AC100-277	V 50/60Hz	
Power(W)	15-45	60	90-120	150-200
Luminous Efficacy		125-15	Olm/W	
Luminous Flux(Im)	1875-6750	7500-9000	11250-18000	18750-30000
ССТ		3000K/4000K/50	00K/5700K/6500K	













Features & Benefits

Tuna Series

- 1. Cost effective with high luminaire efficacy up to 155lm/w enabling fast payback
- 2. Standard and tool-free range
- 3. Quick tool-free latch access to the driver compartment for easy maintenance
- 4. Future-proof and smart ready with NEMA & Zhaga interface alternative
- 5. Excellent thermal management design ensures better performance
- 6. Compatible with both post top and side entry installations
- 7. -20° to + 15° tilt steps for easy and quick on-site optical compartment adjustment
- 8. Built-in bubble level for easy installation

Product Model	Micro UNI-STB9-1	Mini UNI-STB9-2	Mini Plus UNI-STB9-3	Midi UNI-STB9-4	Maxi UNI-STB9-5			
Input Voltage		Д	C100-277V 50/60H	Ηz				
Power(W)	20-40	50-75	90-120	150	180-200			
Luminous Efficacy			125-155lm/W					
Luminous Flux(Im)	2500-6200	6250-11625	11250-18600	18750-23250	22500-31000			
CCT	3000K/4000K/5000K/5700K/6500K							





- 1. Die-casting aluminum housing, robust and durable
- 2. Optimized thermal management with special structure design
- 3. Uv-stabilized polycarbonate cover for clear anti-yellow lighting
- 4. Compact design to save shipping and storage costs
- 5. Side-entry installation on Φ 48, Φ 60mm poles available
- 6. Easy to disassemble, repair and replace

Product Model	Mini UNI-STC9-1	Midi UNI-STC9-3		
Input Voltage	AC100-2	277V 50/60Hz		
Power(W)	20-50	60-100		
Luminous Efficacy	13	30lm/W		
Luminous Flux(Im)	2600-6500	7800-13000		
CCT	400	OK/5000K		











EconPlus Series

- 1. Die-casting aluminum housing, robust and durable
- 2. Optimized thermal management
- 3. Precise optical lens cater to extensive applications
- 4. Accessories available for various mounting options
- 5. Easy to disassemble, repair and replace

Product Model	Mini UNI-STB5-1	Mini UNI-STB5-1	Midi UNI-STB5-2	Midi UNI-STB5-2
Input Voltage		AC100-277	'V 50/60Hz	
Power(W)	20	30	40	50
Luminous Efficacy		1251	m/W	
Luminous Flux(Im)	2500	3750	5000	6250
ССТ		3000K/4000K/50	00K/5700K/6500K	















- 1. Integrated die-casting design, reliable and robust
- 2. -20° to +15° tilt steps for easy and quick on-site optical compartment adjustment
- 3. Additional weeping holes avoid water accumulation
- 4. Excellent thermal management design for stable operation
- 5. Easy to disassemble, repair and replace

Product Model	UNI-STB3-0	UNI-STB3-1	UNI-STB3-2	UNI-STB3-3	UNI-STB3-4	UNI-STB3-5		
Input Voltage	AC100-277V 50/60Hz							
Power(W)	40	60	80	120	160	210		
Luminous Efficacy			130-15	0 l m/W				
Luminous Flux(Im)	5200-6000	7800-9000	10400-12000	15600-18000	20800-24000	27300-31500		
ССТ	3000K/4000K/5000K/5700K/6500K							

-23-













Orca Series

- 1. Die-casting aluminum housing, special oxidation and excellent thermal performance, corrosion resistance, anti-aging, and longer life span
- 2. Cost effective with high luminaire efficacy up to 180lm/w enabling fast payback
- 3. Supports NEMA standards interfaces for smart control
- 4. Includes PC lenses and top-tier light sources for superior lighting
- 5. Internal lightning protection and external 10KV surge protectors provide dual-wave surge protection
- 6. Stylish streamlined design for better city image

UNI-STD2-1	UNI-STD2-2	UNI-STD2-3	UNI-STD2-4	UNI-STD2-5
		AC100-277V		
30	60	100	150	200
		180 l m/W		
5400	10800	18000	27000	36000
	300	00/4000/5000/570	ЭОК	
	30	30 60 5400 10800	AC100-277V 30 60 100 180lm/W 5400 10800 18000	AC100-277V 30 60 100 150 180Im/W















- 1. Die-casting aluminum housing ensures high strength and wind resistance up to level 17
- 2. Optical PMMA lens and tempered glass, 10 years no yellowing
- 3. Innovative detachable solution for easy maintenance
- 4. Power 30W-200W, 20+ light options, covers 90%+ roads
- 5. High luminous efficiency, with overall lamp efficiency exceeding 160lm/W
- 6. Adaptable to a wide voltage range: AC100-277V, offering high compatibility
- 7. External angle adjuster allows for large angle adjustments during installation: 15° to -15°
- 8. Supports NEMA and ZHAGA interfaces for smart control

Product Model	UNI-STD8 -1-030	UNI-STD8 -1-060	UNI-STD8 -1-075	UNI-STD8 -2-090	UNI-STD8 -3-150	UNI-STD8 -4-200			
Input Voltage			AC100-277V						
Power(W)	30	60	75	90	150	200			
Luminous Efficad	СУ		160 l m/W						
Luminous Flux(In	n) 4800	9600	12000	14400	24000	32000			
ССТ		3000K/4000K/5000K/5700K							

-25-













Opera Series

- 1. Stylish design, enhance the charm and competitiveness of cities
- 2. Die-casting aluminum housing, reliable and robust
- 3. Diverse mounting methods for more applications
- 4. High flexibility with various light distribution options
- 5. Efficient heat sink structure design, more stable
- 6. Easy to disassemble, repair and replace

Product Model	UNI-YA03-1									
Input Voltage		AC100-277V 50/60Hz								
Power(W)	18 25 35 45 65 80									
Luminous Efficacy			110-150	Olm/W						
Luminous Flux(Im)	1980-2700	2750-3750	3850-5250	4950-6750	7150-9750	8800-12000				
CCT	3000K/4000K/5000K/5700K/6500K									

































- 1. Parabolic appearance design, with design patent, enhance the charm of cities
- 2. Aluminum alloy + tempered glass shell, reliable and robust
- 3. Multiple mounting options for more lighting applications
- 4. Supports NEMA, ZHAGA interfaces and a variety of intelligent lighting controls
- 5. Integrated die-cast heat dissipation design for higher heat dissipation efficiency
- 6. Tool-free opening and maintenance, more convenient and faster
- 7. Professional roadway light distribution design to provide more perfect lighting performance

UNI-Y	A06-1 (Post	t top mour	nting)	UNI-YA	06-2 (Mast	arm mour	nting)			
	AC100-277V 50/60Hz									
20	40	60	80	20	40	60	80			
	145 l r	n/W			160 l m	n/W				
2900	5800	8700	11600	3200	6400	9600	12800			
	3000K/4000K/5000K									
	20	20 40 145lr	20 40 60 145lm/W	20 40 60 80 145lm/W 2900 5800 8700 11600	AC100-277V 50/60Hz 20 40 60 80 20 145lm/W 2900 5800 8700 11600 3200	AC100-277V 50/60Hz 20 40 60 80 20 40 145lm/W 160lm 2900 5800 8700 11600 3200 6400	AC100-277V 50/60Hz 20 40 60 80 20 40 60 145Im/W 1600Im/W 2900 5800 8700 11600 3200 6400 9600			

-27-

Villa Series

Features & Benefits

- 1. Stylish and elegant design for better image
- 2. Mast arm & Post top mounting optional
- 3. Tool-free access realizes easyand fast maintenance
- 4. More sustainable with smart controls
- 5. Versatile optics options for more applications

UNI-YA05-1										
	AC100-277V 50/60Hz									
20	20 30 40 50 60 70 80									
			125 - 135lm/W							
2500-2700	3750-4050	5000-5400	6250-6750	7500-8100	8750-9450	10000-10800				
3000K/4000K/5000K/5700K/6500K										
			20 30 40 2500-2700 3750-4050 5000-5400	AC100-277V 50/6 20 30 40 50 125-135lm/W 2500-2700 3750-4050 5000-5400 6250-6750	AC10-277V 50/60Hz 20 30 40 50 60 125-135lm/W 2500-2700 3750-4050 5000-5400 6250-6750 7500-8100	AC100-277V 50/60Hz 20 30 40 50 60 70 125-135Im/W 2500-2700 3750-4050 5000-5400 6250-6750 7500-8100 8750-9450				

-28-













Beta Series

- 1. Effortless installation and maintenance
- 2. Enhanced aesthetic with a sleek and elegant design
- 3. Exceptional heat dissipation for reliable performance
- 4. More sustainable with smart controls
- 5. Versatile optics options for more applications

Product Model	UNI-YA04-1										
Input Voltage		AC100-277V 50/60Hz									
Power(W)	15	15 25 35 45 60 80									
Luminous Efficacy			110-125	5lm/W							
Luminous Flux(Im)	1650-1875	2750-3125	3850-4375	4950-5625	6600-7500	8800-10000					
ССТ		3000K/4000K/5000K/5700K/6500K									

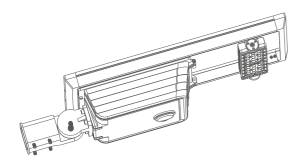




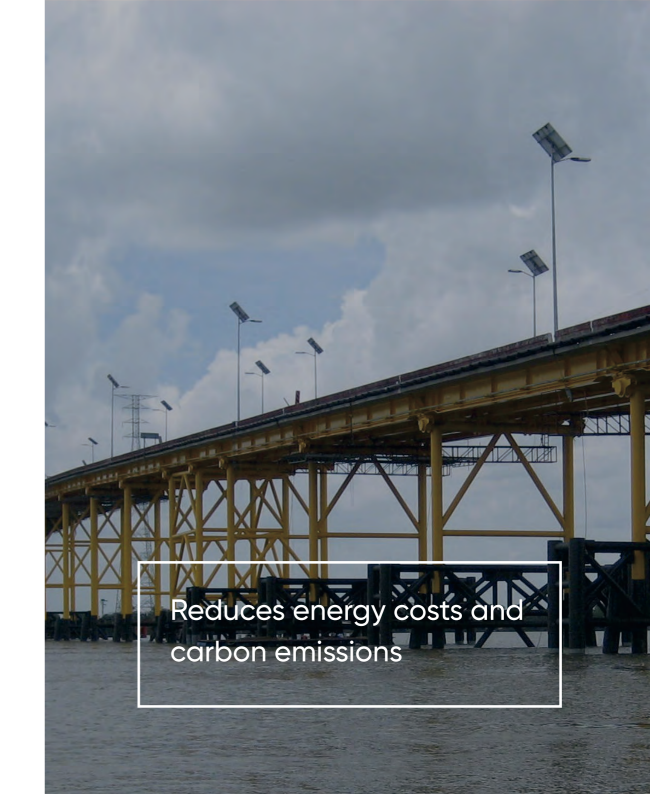








Unilumin solar lighting solutions provide reliable and sustainable lighting for a variety of outdoor spaces, including streets, parks, islands, and parking lots. Our innovative solar technology reduces energy costs and carbon emissions while enhancing visibility and security. With customizable designs and easy installation, our solar lighting solutions offer a hassle-free and cost-effective way to brighten up your outdoor environment.





SunMaster ELite III Series

Features & Benefits

- 1. Highly efficient with 210lm/W efficacy
- 2. Intelligent charge and discharge management, 365 day light, 1~2 overcast days autonomy
- 3. High-quality monocrystalline solar panel
- 4. LiFePO4 battery with 2000 lifecycles
- 5. Easy access to battery compartment
- 6. Equipped with microwave radar or infrared sensors as standard
- 7. ±60° optical module mounting angles adjustable

Product Model	UNI-SL05 -1-20	UNI-SL05 -2-30	UNI-SL05 -3-40	UNI-SL05 -4-50	UNI-SL05 -5-60	UNI-SL05 -6-80	UNI-SL05 -7-100	
System Vo l tage	12V	12V	12V	12V	12V	12V	24V	
Monocrystalline Solar Panel	40W/18V	40W/18V	60W/18V	60W/18V	80W/18V	100W/18V	120W/36V	
LiFePO4 Battery	12.8V/15AH	12.8V/15AH	12.8V/30AH	12.8V/30AH	12.8V/45AH	12.8V/60AH	25.6V/30AH	
System Power (W)	20	30	40	50	60	80	100	
Luminous Efficacy			2	210 I m/W@4000	<			
Luminous Flux(Im)	4200	6300	8400	10500	12600	16800	21000	
ССТ	4000K (3000K/4000K/5000K/6500K)							

-33-



SunMaster ELite III Pro Series

Features & Benefits

- 1. High quality aluminum housing, robust and durable
- 2. Various optical lenses available for flexible lighting options
- 3. Intelligent charge and discharge management, 365 day light, 2 overcast days autonomy
- 4. Highly quality monocrystalline solar panel
- 5. Optional intelligent 4G/Lora remote control solution
- 6. Adjustable elevation angle of lamp: ±40°
- 7. Easy access to battery compartment

Product Model	UNI-SL04 -1-60	UNI-SL04 -2-80	UNI-SL04 -3-100	UNI-SL04 -4-120	UNI-SL04 -5-150	UNI-SL04 -6-180
System Voltage	12V	12V	24V	24V	24V	24V
Monocrystalline Solar Panel	120W/18V	160W/18V	200W/36V	240W/36V	300W/36V	360W/36V
LiFePO4 Battery	12.8V/90AH	12.8V/120AH	25.6V/75AH	25.6V/90AH	25.6V/120AH	25.6V/135AH
System Power (W)	60	80	100	120	150	180
Luminous Efficacy			210 l m/W	@4000K		
Luminous Flux(lm)	12600	16800	25200	25200	31500	37800
ССТ	3000K/4000K/5700K/6500K					

-34





SunMaster ELite II Series

Features & Benefits

- 1. No cabling, trenching, or metering required
- 2. Highly efficient with 180-200lm/W
- 3. Die-casting aluminum housing, robust and durable
- 4. Deep discharge LiFePO4 battery with 2000 lifecycles, safe and reliable
- 5. High-quality monocrystalline solar panel
- 6. 2-3 overcast days' autonomy, solar and hybrid options
- 7. Smooth surface design reduces debris and self-cleaning under rainy weather
- 8. Easy access to battery compartment for easy maintenance
- 9. Post top and side entry optional with Φ 60 and 76mm spigot alternatives
- 10. ± 75 ° adjustable LED module, -90°~+70° luminaire mounting angles adjustable
- 11. Coupled with motion sensor for longer working hours
- 12. Dimming profile can be reconfigured through remote controller

Battery & AC Main Version

Product Model	UNI-SL01-1H-020	UNI-SL01-1H -030	UNI-SL01-1H-040	UNI-SL01-1H-050	UNI-SL01-1H-060	UNI-SL01-1H-080	UNI-SL01-1H-090
System Voltage	12V	12V	12V	24V	24V	24V	24V
Monocrystalline Solar Panel	40W/18V	40W/18V	50W/18V	60W/36V	80W/36V	100W/36V	120W/36V
LiFePO4 Battery	12.8V/15AH	12.8V/18AH	12.8V/24AH	25.6V/15AH	25.6V/18AH	25.6V/24AH	25.6V/36AH
System Power (W)	20	30	40	50	60	80	90
Hybrid		Battery & AC Main					
AC Input Voltage			1	00-240Vac 50/60H	Hz		
Luminaire Efficacy at Battery Mode(Tq=25°C)		180-200lm/W					
Luminous Flux(Im)	3600-4000	5400-6000	7200-8000	9000-10000	10800-12000	14400- 16000	16200-18000
Efficacy at AC Main Mode(Tq=25°C)	155lm/W	155lm/W	155lm/W	155lm/W	160lm/W	160lm/W	160lm/W
Lumen at AC Main mode(lm)	3100	4650	6200	7750	9600	12800	14400
ССТ		3000K/3500K/4000K/5000K/5700K/6500K					

Battery Version

Product Model	UNI-SL01-1-020	UNI-SL01-1 -030	UNI-SL01-1-040	UNI-SL01-1-050	UNI-SL01-1-060	UNI-SL01-1-080	UNI-SL01-1-09
System Voltage	12V	12V	12V	12V	12V	12V	24V
Monocrystalline Solar Panel	40W/18V	40W/18V	50W/18V	60W/18V	80W/18V	100W/18V	120W/36V
LiFePO4 Battery	12.8V/15AH	12.8V/15AH	12.8V/30AH	12.8V/30AH	12.8V/45AH	12.8V/60AH	25.6V/30AH
System Power (W)	20	30	40	50	60	80	90
Hybrid				Battery			
Luminaire Efficacy at Battery Mode(Tq=25°C	<u>-</u>			180-200lm/W			
Luminous F l ux(I m)	3600-4000	5400-6000	7200-8000	9000-10000	10800-12000	14400- 16000	16200-18000
ССТ			3000K/3500	0K/4000K/5000K/5	5700K/6500K		

-3.



SunMaster ELite **II**-Bot Self-cleaning Series

Features & Benefits

- 1. High-strength aluminum alloy construction, robust and reliable
- 2. Various optical lenses available for flexible lighting options
- 3. 2~3 overcast days' autonomy for uninterrupted lighting
- 4. Patented self-cleaning function reduces maintenance demands
- 5. Compatible with Photocontrol, PIR/Microwave control
- 6. Post-top and side entry installation options
- 7. Remote control for easy adjustment of working modes

UNI-SL02-1-030	UNI-SL02-1-050	UNI-SL02-1-080	
12V	24V	24V	
50W/18V	80W/36V	120W/36V	
12.8V/24AH	25.6V/18AH	25.6V/30AH	
30	50	80	
	180 l m/W		
5400	9000	14400	
3000K/3500K/4000K/5000K/5700K/6500K			
	5400	180lm/W 5400 9000	

-37-



SunMaster Brite II High Power Series

Features & Benefits

- 1. High-strength aluminum alloy construction, robust and reliable
- 2. Wind-resistant up to 130km/h, high structural integrity
- 3. High-efficient monocrystalline silicon solar panels for fast-charging
- 4. LiFePO4 battery for longer service life, safety, and stability
- 5. Intelligent charge and discharge management
- 6. Various optical lenses are available
- 7. Remote control for easy adjustment of working modes

Product Model	UNI-SL03-1-60	UNI-SL03-2-80	UNI-SL03-3-100	UNI-SL03-4-120	
System Voltage	12V	24V	24V	24V	
Monocrystalline Solar Panel	150W/18V	180W/36V	210W/36V	240W/36V	
LiFePO4 Battery	12.8V/90AH	25.6V/60AH	25.6V/80AH	25.6V/90AH	
System Power (W)	60	80	100	120	
Luminous Efficacy		>150	lm/W		
Luminous Flux(lm)	9000	12000	15000	18000	
CCT	3000K/3500K/4000K/5000K/5700K/6500K				

-38-



Essential III Series (All in one)

Features & Benefits

- 1. Solar-powered lighting delivering bright, reliable illumination without wiring or extra energy costs
- 2. Built-in battery charged by the solar panel during the day
- 3. High-efficiency LED automatically lights up at night for long-range coverage
- 4. Easy to install and durable design
- 5. Eco-friendly and low-maintenance solution for sustainable outdoor lighting

Product Model	UNI-SLEQ-1-10	UNI-SLEQ-2-18
System Voltage		5V
Polycrystalline Solar Panel	5V/18W	5V/28W
LiFePO4 Battery	15AH	25AH
Service life		50000h
CRI(Ra)		Ra≥70
Luminous Flux(Im)	1400-1600	2600-2800lm
CCT		6000K-6500K



Essential III Series (All in two)

Features & Benefits

- 1. Solar-powered lighting providing bright, reliable illumination without wiring or extra energy costs
- 2. Built-in battery charged by the solar panel during the day
- 3. High-efficiency LED automatically lights up at night for long-range coverage
- 4. Easy installation and durable, long-lasting design
- 5. Eco-friendly and low-maintenance solution for sustainable outdoor lighting

Product Model	UNI-SLER-1-12	UNI-SLER-2-23
System Voltage		6V
Polycrystalline Solar Panel	6V/25W	6V/45W
LiFePO4 Battery	15AH	30AH
Service life	Ę	50000h
CRI(Ra)		Ra>70
Luminous Flux(Im)	1600–1800	3300–3500
CCT	650	0K-7000K

-40-



Essential III Series (Floodlight)

Features & Benefits

- 1. Solar-powered lighting delivers bright, reliable illumination without wiring or extra energy costs
- 2. Built-in battery charges during the day via the solar panel
- 3. High-efficiency LED automatically lights at night for strong, long-range coverage
- 4. Simple to install with durable, long-lasting construction
- 5. Eco-friendly, low-maintenance solution for sustainable outdoor lighting

Product Model	UNI-SLES-1-12	UNI-SLES-2-20	
System Voltage		6V	
Polycrystalline Solar Panel	6V/25W	6V/45W	
LiFePO4 Battery	15AH	30AH	
Service Life		50000h	
CRI(Ra)		Ra>70	
Luminous Flux(Im)	1600–1800	2800-3000lm	
ССТ		7000K-7500K	



Essential II Series (All in one)

Features & Benefits

- 1. LiFePO₄ battery (2000 cycles) with smart charge/discharge
- 2. High-efficiency monocrystalline solar panel
- 3. Durable powder-coated SPCC housing, IP65 rated
- 4. Adjustable elevation angle 0°~+90°
- 5. 190-200lm/W with 4500-9000lm output and large luminous surface
- 6. Remote control modes, 3-year warranty

UNI-SLEP-1-23	UNI-SLEP-1-30	UNI-SLEP-2-45
	3.2V	
60W/5V	60W/5V	80W/5V
3.2V/75AH	3.2V/105AH	3.2V/135AH
10.4	11	9.5
	190~200 l m/W	
4500	6000	9000
	6500 - 7000K	
	60W/5V 3.2V/75AH 10.4	3.2V 60W/5V 60W/5V 3.2V/75AH 3.2V/105AH 10.4 11 190~200Im/W 4500 6000

-42-



Essential II Series (All in two)

Features & Benefits

- 1. LiFePO₄ battery with intelligent charge/discharge, safe and reliable
- 2. High-quality polycrystalline solar panel for stable energy conversion
- 3. Die-cast aluminum housing with IP65 protection, strong and durable
- 4. 150-160lm/W efficiency with 2100-3200lm output
- 5. Remote control with reconfigurable working modes, 365-day lighting

Product Model	UNI-SLEN-01500	UNI-SLEN-02000	UNI-SLEN-03000	UNI-SLEN-04500	UNI-SLEN-08000
System Voltage	3.2V	3.2V	3.2V	3.2V	12.8V
Polycrystalline Solar Panel	20W/5V	25W/5V	40W/5V	80W/5V	100W/18V
LiFePO4 Battery	3.2V/15AH	3.2V/20AH	3.2V/30AH	3.2V/60AH	12.8V/24AH
Luminous Efficacy	160 l m/W	160 l m/W	160 l m/W	140 l m/W	140 l m/W
Luminous Flux(Im)	1500	2000	3000	4500	8000
ССТ	3000K/4000K/5000K/5700K/6500K				



Essential I Series (All in one)

Features & Benefits

- 1. High-strength aluminum alloy construction, robust and reliable
- 2. Uniform light output with professional PC optical lenses
- 3. LiFePO4 battery for longer service life, safety, and stability
- 4. Intelligent charge and discharge management
- 5. Compatible with sensor for more flexible working mode

Product Model	UNI-SLEO-02000	UNI-SLEO-03000	UNI-SLEO-04500	
System Voltage		3.2V		
Monocrystalline Solar Panel	25W/5V	40W/5V	80W/6V	
LiFePO4 Battery	3.2V/20AH	3.2V/30AH	3.2V/60AH	
System Power (W)	12.5	19	30	
Luminous Efficacy		150lm/W~160lm/W		
Luminous Flux(lm)	2000	3000	4500	
ССТ	3000K/4000K/5000K/5700K/6500K			

-44



Essential I Series (All in two)

Features & Benefits

- 1. High-strength aluminum alloy construction, robust and reliable
- 2. Uniform light output with professional PC optical lenses
- 3. LiFePO4 battery for longer service life, safety, and stability
- 4. Intelligent charge and discharge management
- 5. Optional sensor for more flexible working modes

Product Model	UNI-SLEN-01500	UNI-SLEN-02000	UNI-SLEN-03000	UNI-SLEN-04500	UNI-SLEN-08000
System Voltage	3.2V	3.2V	3.2V	3.2V	12.8V
Monocrystalline Solar Panel	20W/5V	25W/5V	40W/5V	80W/5V	100W/18V
LiFePO4 Battery	3.2V/15AH	3.2V/20AH	3.2V/30AH	3.2V/60AH	12.8V/24AH
Luminous Efficacy	160 l m/W	160 l m/W	160lm/W	140lm/W	140 l m/W
Luminous Flux(Im)	1500	2000	3000	4500	8000
CCT	3000K/4000K/5000K/5700K/6500K				





Essential I Series (Floodlight)

Features & Benefits

- 1. High-strength aluminum alloy construction, robust and reliable
- 2. Uniform light output with professional PC optical lenses
- 3. High-quality LEDs with up to 160lm/W luminous efficacy
- 4. LiFePO4 battery for longer service life, safety, and stability
- 5. Stylish and compact design
- 6. Mounting angle adjustable

UNI-PLE2-01500	UNI-PLE2-02000	UNI-PLE2-03000		
	3.2V			
20W/5V	25W/5V	40W/5V		
3.2V/15AH	3.2V/20AH	3.2V/30AH		
	160lm/W			
1500	2000	3000		
3000K/4000K/5000K/5700K/6500K				
	20W/5V 3.2V/15AH 1500	3.2V 20W/5V 25W/5V 3.2V/15AH 3.2V/20AH 160lm/W		

-46-



SunMaster Split Light

Features & Benefits

- 1. Designed to operate reliably and sustainably up to a 10-12 hours period
- 2. Designed autonomy for 5-7 overcast or rainy days to ensure its reliablelight output at night time
- 3. Anti-theft design for the battery compartment realizes safer applications
- 4. Auto on and off function from dust to dawn, user-friendly

Product Model	UNI-SL01-2-020	UNI-SL01-2-040	UNI-SL01-2-060	UNI-SL01-2-080	UNI-SL01-2-0100
System Voltage	12V	12V	24V	24V	24V
Monocrystalline Solar Panel	70W	150W	2*120/2*100W	2*150/2*120W	2*180/2*150W
LiFePO4 Battery	12.8V/32AH (36AH)	12.88/65AH (66AH)	25.6V/48AH (54AH)	25.6V/65AH (66AH)	25.6V/80AH (90AH)
Luminous Efficacy	185lm/W	175 l m/W	170 l m/W	170lm/W	170 l m/W
Luminous Flux(lm)	3700	7000	10200	13600	17000
ССТ	3000K/4000K/5000K/5700K/6500K				

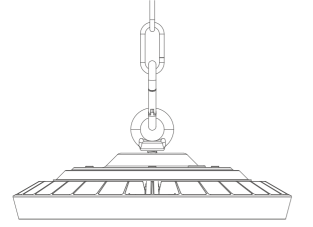






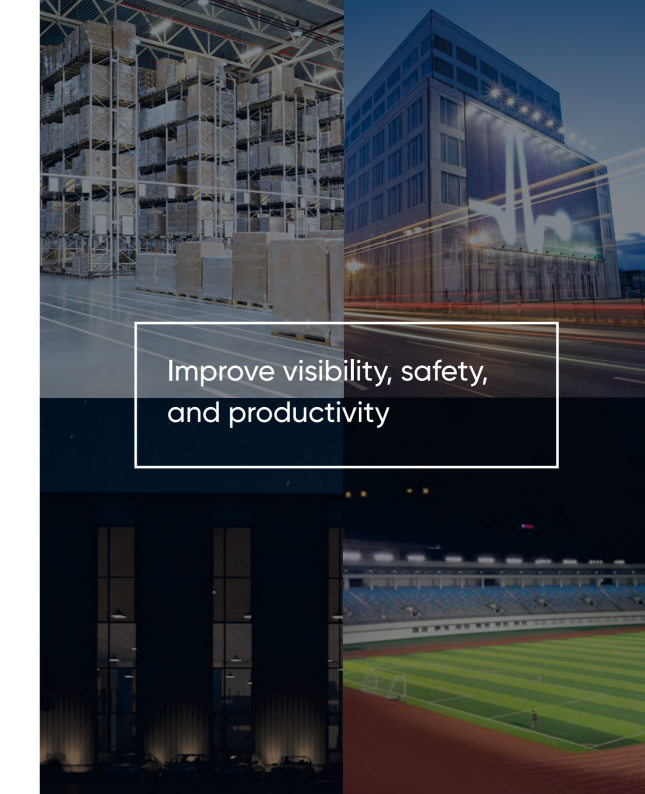


-





Unilumin large-area lighting solutions provide energy-efficient and high-quality lighting for indoor and outdoor spaces. Our industrial, flood, and sports lighting solutions improve visibility, safety, and productivity in various applications such as sports arenas, airports, classrooms, plazas, warehouses, and factories.





GeniFlood Series

Features & Benefits

- 1. Die-casting aluminum housing, special oxidation and excellent thermal performance, corrosion resistance, anti-aging, and longer life span
- 2. Ultra transparent tempered glass light-emitting surface for stable luminous flux
- 3. Breathing valve for preventing fogging and condensation
- 4. Compatible with radar sensor
- 5. Angle adjustment: 0-270°
- 6. UniqueIndustrial design patent
- 7. Multiple light distribution options
- 8. Self-cleaning

Product Model	UNI-PR13 -1-050	UNI-PR13 -2-100	UNI-PR13 -3-150	UNI-PR13 -4-200			
Input Voltage	AC120-277V 50/60Hz						
Power(W)	50	100	150	200			
Luminous Efficacy	145-155lm/W	155-165lm/W	155-165lm/W	155-165lm/W			
Luminous Flux(Im)	7250-7750	15500-16500	23250-24750	31000-33000			
ССТ	3000K/4000K/5700K/6500K						

-51-





StarFlood **Ⅲ** Series

Features & Benefits

- 1. Die-casting aluminum housing, special oxidation and excellent thermal performance, corrosion resistance, anti-aging, and longer life span
- 2. High-quality LEDs, up to 140lm/W luminous efficacy
- 3. Tempered glass reduces UV damage to the LEDs and is easy to clean
- 4. Anti-vibration U-shaped bracket for enhanced stability
- 5. Compatibility with Radar/NEMA sensors for intelligent lighting control
- 6. Diverse lens options to expand the range of applications
- 7. 6KV surge protection, more reliable

Product Model	UNI-PREW- 1-050	UNI-PREW- 2-100	UNI-PREW- 3-150	UNI-PREW- 4-200	UNI-PREW- 5-300	UNI-PREW- 6-400/500/600
Input Voltage	AC100-277V 50/60Hz					
Power(W)	50	100	150	200	300	400/500/600
Luminous Efficacy	140lm/W					
ССТ	3000K/4000K/6500K					

-52-







- 1. Modular design offers maximum flexibility in applications
- 2. Various precise light distributions cater for extensive applications
- 3. Robust and durable housing design with external driver box
- 4. High light uniformity with low glare
- 5. Front-service module design makes it easier to maintain

Product Model	UNI-PRO5-2	UNI-PRO5-3	UNI-PRO5-4	UNI-PRO5-5	UNI-PRO5-6	UNI-PRO5-8
Input Voltage	AC100-277V 50/60Hz					
Power(W)	100	200	240	300	360	480
Luminous Efficacy		150lm/W				
Luminous Flux(Im)	15000	30000	36000	45000	54000	72000
CCT	3000K/4000K/5000K/5700K/6500K					

-53-







Ares Series

Features & Benefits

- 1. Additional visors for better glare control
- 2. Compact size and light weight
- 3. Light angle adjustment range: horizontal $0^{\circ} \sim 180^{\circ}$ and vertical $0^{\circ} \sim 160^{\circ}$
- 4. Surface spray treatment, corrosion resistance capability is Wf2
- 5. Die-casting aluminum housing, special oxidation and excellent thermal performance
- 6. Supporting HDTV broadcasting standard
- 7. Flicker free, high reliability

Product Model	BDX-1000U	BDX-1200U	BDX-1500U
Input Voltage		AC100-240V 50/60Hz	
Power(W)	1000	1200	1500
Luminous Efficacy	≥130 I m/W	≥130 I m/W	≥120 I m/W
Luminous Flux(Im)	130000	156000	180000
ССТ		5700K±200K (Customizable)	

-54-





















Venus II Series (Hight Power)

Features & Benefits

- 1. Additional visors within reflective aluminum material
- 2. Beam angle options include 20°/40°/70°
- 3. Compact size and light weigh
- 4. Surface spray treatment, corrosion resistance capability is Wf2
- 5. Surge protection level: 10KV/20KV

Product Model	LK-500B	LK-600B	LK-1000B	LK-1200B	LK-1500B
Input Voltage	AC100-277V 50/60Hz				
Power(W)	500	600	1000	1200	1500
Luminous Efficacy	150~160 l m/W				
Luminous Flux(Im)	65000	97500	130000	156000	195000
ССТ	3000±300K /4000±300K /5000±300K /5700K±500K				
CCT	3000±300K /4000±300K /5000±300K /5700K±500K				

-55-

Venus II Series (Low Power)

- 1. Additional visors within reflective aluminum material
- 2. Surface spray treatment, corrosion resistance capability is Wf2
- 3. Compact size and light weight
- 4. Luminaire efficacy is up to 160 lm/W
- 5. Surge protection level: 10KV/20KV

Product Model	LK-200B	LK-300B		
Input Voltage	AC100-277V 50/60Hz			
Power(W)	200	300		
Luminous Efficacy	150-160lm/W			
Luminous Flux(Im)	30000	45000		
ССТ	3000±300K /4000±300K /5000±300K /5700K±500K			





- 1. Heavy duty robust design ensures durability and security
- 2. Quick-adjustable modular design in ±30°
- 3. Tool-free replacement of LED modules realizes fast maintenance
- 4. Optional visor for less light pollution
- 5. 10°/25°/45°/60°/90°/130*30*60° beam angle options
- 6. The U-bracket can be rotated within a range of 0° ~180°
- 7. 10/20KV surge protection device optional

Product Model	UNI-PRE5-1 -250	UNI-PRE5-2 -500	UNI-PRE5-3 -750	UNI-PRE5- 4-1000	UNI-PRE5- 5-1250
Input Voltage	AC100-277V 50/60Hz				
Power(W)	250	500	750	1000	1250
Luminous Efficacy	130-140 l m/W				
Luminous Flux(Im)	32500-35000	65000-70000	97500-105000	130000-140000	162500-175000
ССТ	3000K/4000K/5000K/5700K/6500K				









Hera **II** Series

Features & Benefits

- 1. CRI > 80, satisfy all kinds of sports lighting level
- 2. Integrated aluminum radiator, efficient heat dissipation
- 3. Wf2, surface powder coating treatment, corrosion-resistant, acid and alkali resistant
- 4. Light angle adjustment range: horizontal 0°~180° and vertical 0°~160°
- 5. Supporting HDTV broadcasting standard
- 6. 4mm thickness AG anti-glare tempered glass
- 7. Anti-glare device in pure aluminum molding

	AC100-240V 50/60Hz		
1000	1200	1500	
	≥130 lm/W		
130000	156000	195000	
5700K±200K (Customizable)			
		1000 1200 ≥130 Im/W 130000 156000	

-57-

(E) RoHS





- 1. Flicker-free lighting with CRI ≥80, supporting HDTV broadcasting standards
- 2. Multiple beam angle options (8°/20°/40°/60°/90°) with optional visors for glare control
- 3. Efficacy up to 140lm/W in a compact, lightweight design
- 4. Lifetime of 90,000 hours @L70 with 6063-T5 aluminum heatsink and WF2 corrosion resistance
- 5. IP67, IK08 protection with 10KV/20KV surge protection
- 6. Intelligent control options: DMX, DALI, 0-10V dimming
- 7. Flexible mounting options, operating from -30°C to +50°C, 10%-95% RH
- 8. Suitable for indoor arenas, outdoor stadiums, and multi-purpose sports areas

Product Model	MS-500A	MS-750A	MS-1000A	MS-1200A	MS-1500A	
Input Voltage		AC100-277V 50/60Hz				
Power(W)	500	750	1000	1200	1500	
Luminous Efficacy		130-140lm/W				
Luminous Flux(Im)	65000	97500	130000	156000	195000	
ССТ		5000±300K /5700K±500K				









Bigeye Series

Features & Benefits

- 1. Heavy duty robust design ensures durability and security
- 2. Quick adjustable modular design enhances the flexibility of applications
- 3. Wide wattage coverage from 400W to 1000W
- 4. Optional light shield reduces light pollution
- $5.10^{\circ} / 25^{\circ} / 45^{\circ} / 60^{\circ} / 90^{\circ}$ beam angle options
- 6. High efficacy up to 140~150lm/W produces sufficient lumen output
- 7. Die-cast U bracket improves overall reliability
- 8. 10/20KV surge protection device optional

Product Model	UNI-PRE6-1-400	UNI-PRE6-1-500	UNI-PRE6-1-800	UNI-PRE6-1-1000		
Input Voltage	AC100-277V 50/60Hz					
Power(W)	400	500	800	1000		
Luminous Efficacy		130-150 l m/W				
Luminous Flux(Im)	52000-60000	65000-75000	104000-120000	130000-150000		
ССТ	3000K/4000K/5000K/5700K/6500K					

-60-



LumiBay Series

Features & Benefits

- 1. Unique patented industrial design
- 2. Die-casting aluminum housing with superior thermal design capability
- 3. Motion/brightness sensor options make it even more energy-saving
- ${\it 4. DIP switch options available for changing wattage within one size enhance the flexibility of inventory management}\\$

Product Model	UNI-HB07- 1-080	UNI-HB07- 1-120	UNI-HB07- 2-160	UNI-HB07- 2-200	UNI-HB07- 1S-080	UNI-HB07- 1S-120	UNI-HB07- 2S-160	UNI-HB07- 2S-200
Input Voltage				AC220)-240V			
Power(W)	80	120	160	200	DIP 80/60 /40	DIP 120/90 /60	DIP 160/120 /80	DIP 200/150 /100
Luminous Efficacy				160 l r	m/W			
Luminous Flux(lm)	12800	19200	25600	32000	6400 - 12800	9600 - 19200	12800 - 25600	16000 - 32000
ССТ			3000)K/4000K/50	00K/5700K/6	500K		







Edge II Series

Features & Benefits

- 1. Die-casting aluminum housing, special oxidation and excellent thermal performance, corrosion resistance, anti-aging, and longer life span
- 2. High-quality LEDs, up to 190lm/W luminous efficacy
- 3. Anti-vibration U-shaped bracket bracket for enhanced stability, angle adjustable
- 4. Reliable sealing design, excellent resistance to dust, water, and impact
- 5. Compatible with microwave motion sensor, Zhaga interface
- 6. Optional anti-glare visor, ensuring low UGR for eye protection
- 7. 60°, 90°, and 120° beam angles are optional

Product Model	UNI-HBE7- 1-100	UNI-HBE7- 2-150	UNI-HBE7- 3-200	UNI-HBE7- 4-240	UNI-HBE7G2- 1-100	UNI-HBE7G2- 2-150	UNI-HBE7G2- 3-200/240
Input Voltage			AC	100 - 277V 50/6	oOHz		
Power(W)	100	150	200	240	100	150	200/240
Luminous Efficacy			15	0 / 170 / 190 l m	/W		
Luminous Flux(lm)	15000 17000 19000	22500 25500 28500	30000 34000 38000	36000 40800 45600	15000 17000 19000	22500 25500 28500	30000 36000 34000 40800 38000 45600
CCT			3000K/40	00K/5000K/57	00K/6500K		

-62-



Ruby **II** Series

Features & Benefits

- 1. Provides powerful, efficient lighting for supermarkets, warehouses, and factories
- 2. High-performance LED ensures bright, uniform illumination for safety and productivity
- 3. Easy to install with minimal maintenance required
- 4. Reliable, long-lasting performance with reduced energy costs
- 5. Ideal solution for sustainable, high-quality industrial lighting

Product Model	UNI-HBE8-1-120	UNI-HBE8-2-200
Input Voltage	AC100-277	V/50-60Hz
Power(W)	70-120W	120-200W
Power Factor	PF≥	0.98
Luminous Flux(Im)	9800-15600lm	17160-26000lm
CCT	3000K/4000K/	/5000K/6000K

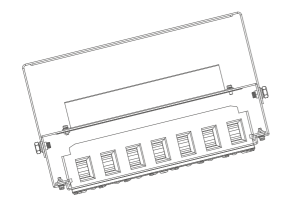




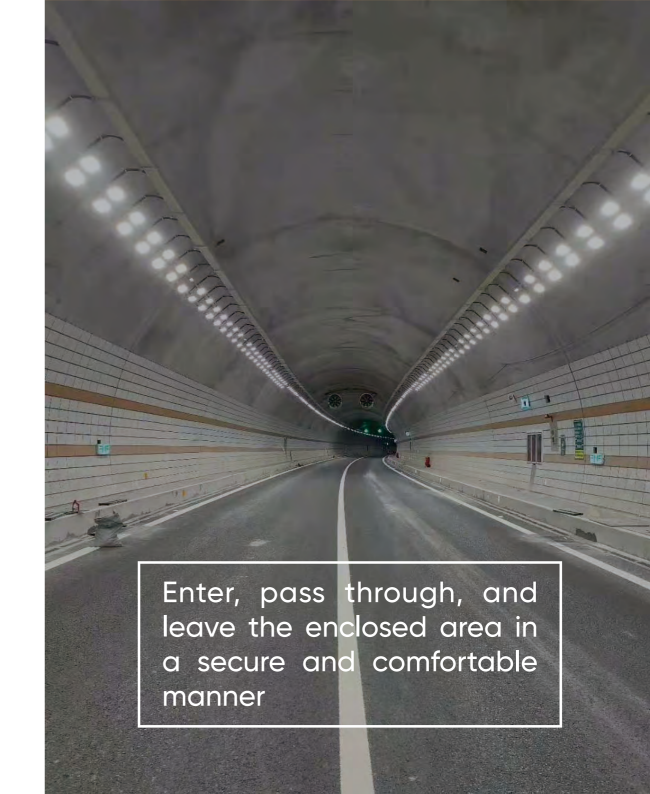




-63-



Unilumin Tunnel Lighting Solution provides high-brightness, soft, and uniform illumination, reducing visual fatigue and pressure. It also lowers energy consumption and maintenance costs by using efficient LED luminaires and intelligent control systems. The solution also ensures uniformity in light distribution, reducing driver dizziness and fatigue. This not only improves traffic safety but also provides a comfortable driving experience.







- 1. Adopts an anodic oxidation process for enhanced corrosion and weather resistance
- 2. Up to 180lm/W luminous efficacy, more efficient
- 3. Precision and uniform light emission with SDCM<5
- 4. Glass panel is optional for easier cleaning
- 5. High flexibility with adjustable mounting angle design

Product Model	TN06-1X	TN06-2X	TN06-1	TN06-2	TN06-3	TN06-4
Input Voltage			AC100-277V	50/60Hz		
Power	40W(3030)	80W(3030)	60W(3030) 45W(5050)	120W(3030) 90W(5050)	200W(3030) 130W(5050)	240W(3030) 175W(5050)
Luminous Efficacy	130 l m/W(3030)	130lm/W(3030)	130lm/W(3030) 180lm/W(5050)	130lm/W(3030) 180lm/W(5050)	130lm/W(3030) 180lm/W(5050)	130lm/W(3030) 180lm/W(5050)
Luminous Flux(Im)	5200	10400	7800/8100	15600/16200	26000/23400	31200/31500
CCT		300	OOK/4000K/5000	K/5700K/6500K		



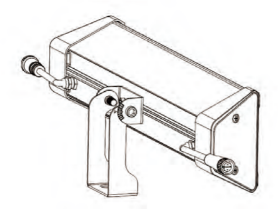
Linear Moon Series

Features & Benefits

- 1. Adopts anodic oxidation process for enhanced corrosion and weather resistance
- 2. Linear and sleek design make sure lights can be seamlessly connected with each other
- 3. Diffused tempered glass ensured the glare is controlled at the minimum level
- 4. Precision and uniform light emission with SDCM<5
- 5. High flexibility with angle adjustment from -60° to 60°

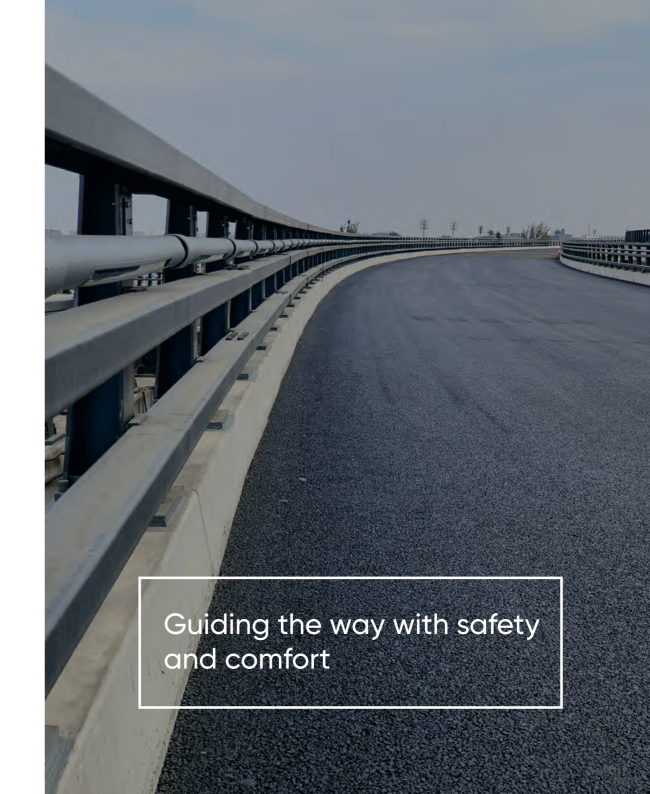
Product Model	UNI-TNF3-1	UNI-TNF3-3	UNI-TNF3-4	UNI-TNF3-5	UNI-TNF3-6-1	UNI-TNF3-6-2	
Input Voltage	AC100-277V 50/60Hz						
Power(W)	10-100	20-180	20-300	20-330	20-200	20-220	
Luminous Efficacy	110 l m/W						
Luminous Flux(Im)	1100-11000	2200-19800	2200-33000	2200-36300	2200-22000	2200-24200	
ССТ			3000K/4000K/5	5000K/5700K			

-





Unilumin guardrail lighting solution is designed to provide targeted illumination closer to the ground, ideal for enhancing safety and visibility in areas where installing streetlights is not feasible. These lights are glare-free, creating a more comfortable and focused lighting environment. By lighting at a lower height, they improve road edge visibility and guide traffic effectively."





Guardlite L Series

Features & Benefits

- 1. Precise glare control capability and TI ≤ 1%
- 2. The efficient design boosts light utilization, saving 40% energy
- 3. Special optics offer performance comparable to traditional streetlights
- 4. Aluminum and ultra-clear tempered glass provide strength, impact resistance, and high light transmittance
- 5. Supports landscape lighting to enhance decorative effects
- 6. Passed 300H salt spray test across all models
- 7. Lenses ensure uniform brightness and color, perfect for wide roads and large installation gaps

Product Model	UNI-STC7 -1-004	UNI-STC7 -1-006	UNI-STC7 -1-008	UNI-STC7 -1-012	UNI-STC7 -1-016	UNI-STC7 -1-024	
Input Voltage			DC	24V			
Power(W)	4	6	8	12	16	24	
Luminous Efficacy		Standard version: 72lm/W High lumen version: 100lm/W @Ra = 80					
Luminous Flux(Im)	288/400	432/600	576/800	864/1200	1152/1600	1728/2400	
ССТ	3000K/4000K/5000K/5700K/6500K						



Guardlite LE Series

- 1. Lightweight design lamp body, easy to transport and install
- 2. Professional low-level lighting distribution design enhances road surface illuminance with excellent uniformity
- 3. Fully structured waterproof, airtight cavity
- 4. Aluminum alloy lamp body + tempered glass lampshade provide strength, impact resistance, and high light transmittance
- 5. High anti-salt spray rating, suitable for seashore and other working environments
- 6. Low glare, providing comfortable road driving light environment

Product Model	UNI-STC7 -2-004	UNI-STC7 -2-006	UNI-STC7 -2-008	UNI-STC7 -2-012	UNI-STC7 -2-016	UNI-STC7 -2-024	
Input Voltage			DC2	24V			
Power(W)	4	6	8	12	16	24	
Luminous Efficacy	70lm/W						
Luminous Flux(Im)	280	420	560	840	1120	1680	
ССТ			3000K/400	00K/5000K			





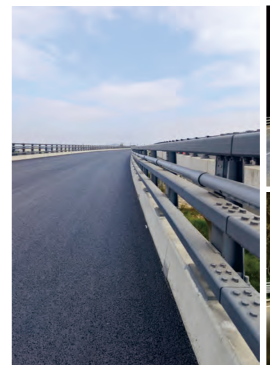
Guardlite S Series

Features & Benefits

- 1. High efficiency: 6W-24W, up to 125lm/W
- 2. Compatible with road lighting, direction guidance, road contour, fog induced and other lighting methods in one
- 3. Support a variety of installation methods
- 4. Aluminum alloy lamp body + tempered glass lampshade is sturdy and durable
- 5. High anti-salt spray rating, suitable for seashore and other working environments
- 6. IP66 and IK08 protection rating

Product Model	UNI-STD1 -1-006	UNI-STD1 -1-012	UNI-STD1 -1-024
Input Voltage		DC24V	
Power(W)	6	12	24
Luminous Efficacy	110lm/W (High eff	iciency version: 125lm/W) @400	00K tq=25°C Ra70
CRI		70	
CCT		3000K/4000K/5000K	



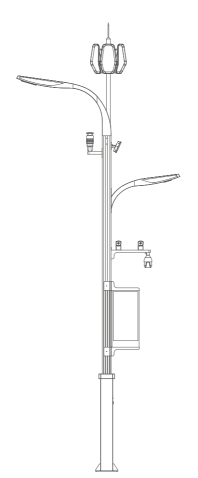


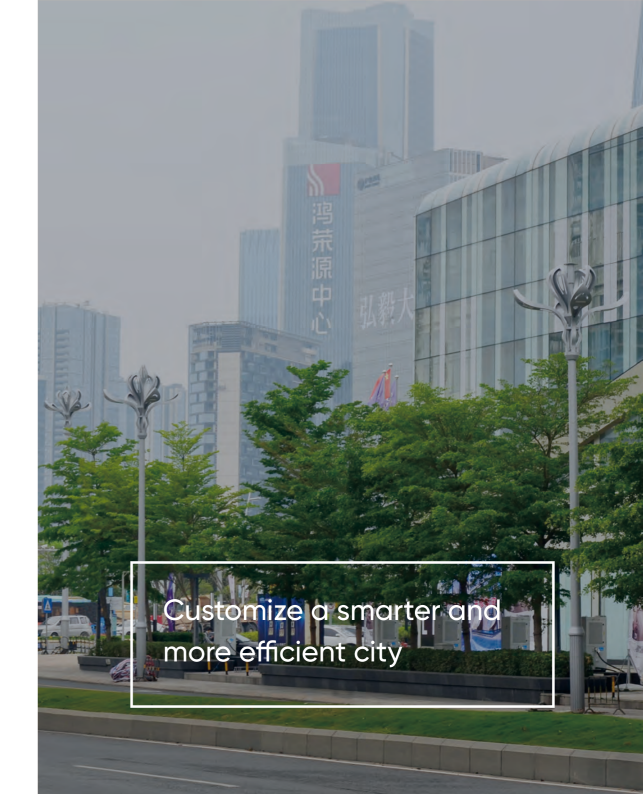




-73-

Unilumin smart poles use the integrated light pole to perform multiple public service functions to bring unprecedented benefits and convenience while providing basic lighting performance, making it easier for cities and individuals to customize a smarter and more efficient city, which is important for a sustainable world.



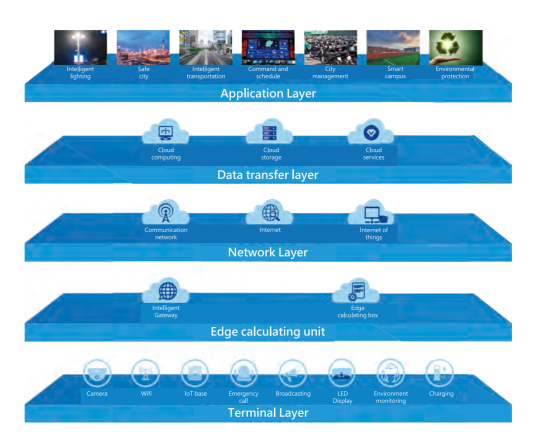


Unismart Pole Management Platform

With the largest professional R&D team in LED display industry with a national laboratory, Unilumin has developed a smart pole management system called that based on cloud platform and big data management. The UniSmart pole management platform can provide users with a better use experience and provide comprehensive multi-functional solutions such as intelligent lighting, monitoring, WiFi hotspots, and smart transportation. Each subsystem of the UniSmart pole management platform can work independently and also realize the linkage between subsystems through IoT, edge computing, and other technologies. It provides a standard HTTP AP interface, which is convenient for integrating other data platform information and can quickly customize the system according to user needs.



Platform Architecture



7-

Endless possibilities, customized design



Unilumin smart pole revolutionizes public services by integrating street lighting with diverse functions to deliver unprecedented convenience and improve quality of life.



Wi-Fi Hotspot



Intelligent Lighting



Broadcasting Device



Security Surveillance



IoT Base Station



Environment Detection



LED Display



Charging Pile



Information Query



Emergency Call

Road Lighting Series

Landscape Lighting Series







-81-



-82-















-29-

