

# LED LANDSCAPE LIGHT



# **Unilumin**

TOGETHER, FOR A BRIGHTER FUTURE







Official Website

LinkedIn



Instagram

#### UNILUMIN GROUP CO., LTD

**HQ Address:** 112 Yongfu Rd., Qiaotou Village, Fuyong Town, Baoan District, Shenzhen 518103 China Manufacturing Base: Unilumin Industrial Park , 6 North Lanjing Road Pingshan District, Shenzhen, China TEL: +86-0755-29918999 | FAX: +86-0755-29912092 | E-mail: ledlighting@unilumin.com www.unilumin.com | www.unilumin-lighting.com

The product designs and specifications are subject to change without prior notice. All rights reserved, copy is prohibited without the permission of Unilmin Group Co., Ltd.

Published: October 2023







# **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**



**16** Years of Outdoor Lighting Expertise



ISO/IEC 17025 Accredited LAB & Precise Automatic Production



Flexible Customization Services



Recognized by Clients in Over **80** Countries















Zeta is an LED landscape light designed to cater to the lighting demands of modern urban environments. With power options between 20W and 80W, it offers flexibility to meet different lighting requirements. Additionally, Zeta combines tool-free maintenance convenience with expert light distribution, ensuring optimal illumination for city streets and enhancing road safety. Choose Zeta for outstanding lighting solutions and ease of service.

#### **Features & Benefits**

- 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

#### **Application**















### Reliable strength

Aluminum alloy + tempered glass shell Robust and durable

## Supreme lighting performance

High efficient LEDs with precise and various light distribution optics



## Tool-free access design

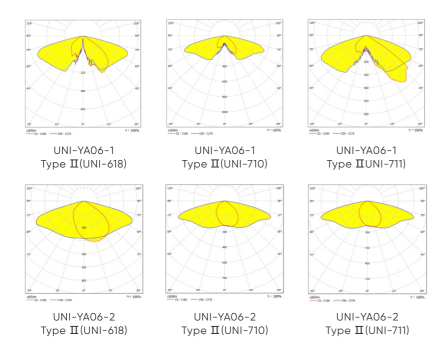
Maximizes the ease of maintenance

#### Future-proof & smart-ready

Compatible with NEMA and Zhaga Interfaces



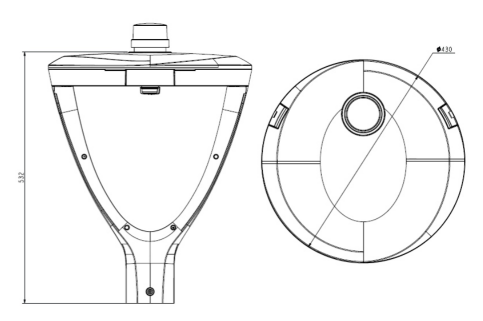
# **Light Distributions**



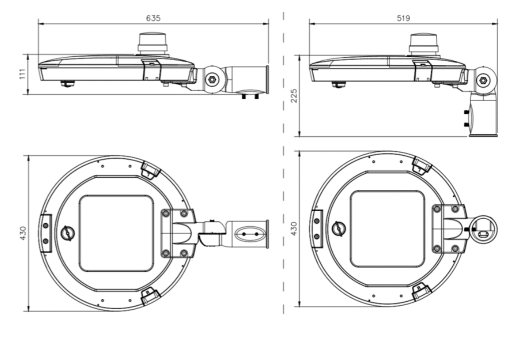
## **5050 Light Source**

Structure	Power	LED QTY	Light	4000K Ra70@Ta=25°C		
Structure	(W) (pcs) Distribution Luminaire Efficiency		Luminaire Efficiency	Luminous Flux		
	20	24		140 lm/W	2800 lm	
Vertical installation	40	48			5600 lm	
	60	60	UNI-YA06-1		8400 lm	
	80	60			11200 lm	
	20	24			3200 lm	
Horizontal installation	40	48			6400 lm	
	60	60	UNI-YA06-2	160 lm/W	9600 lm	
	80	60			12800 lm	

## **Dimensions**



UNI-YA06-1



UNI-YA06-2

#### **Parameters**





Product Model	UNI-YA06-1				UNI-YA06-2			
Power (W)	20	40	60	80	20	40	60	80
Luminous Flux (lm)	2900	5800	8700	11600	3200	6400	9600	12800
Power Factor	≥0.92	≥0.92	≥0.95	≥0.95	≥0.92	≥0.92	≥0.95	≥0.95
Input Voltage	AC100-277V 50/60Hz							
LED	Osram 5050							
Driver	Moso/Sosen/Inventronics D4i							
ССТ		3000K/4000K/5000K						
Luminaire Efficiency	145lm/W 160lm/W							
CRI	70							
Working Temp.				-40°C	:~50° <b>C</b>			
Working Humidity				10%~9	90%RH			
Storage Temp.			-40°C~55°C					
Housing Materials Die-casting aluminum								
IP / IK	IP66/IK08							
Life Span (Hrs)	50,000							
Max Projected Area (m²) 0.15				0.16				
Product Dimension (mm)	430×430×532 519×430×225(vertical) 635×430×111(horizontal)					)		





Product Model	UNI-YA06-1	UNI-YA06-2		
Net Weight (kg)	6.033	5.772		
Gross Weight (kg)	9.524	9.263		

Note: The tolerance of Luminous Flux is ±7%

#### Controller



#### **Features**

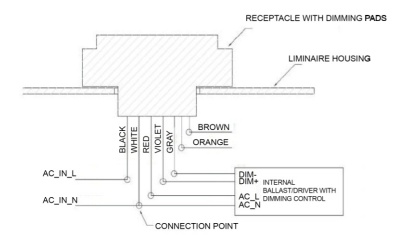
- Zigbee communication, auto-Mesh
- With standard NEMA 5 lines interface for easy installation
- Remote switch on/off, maximum internal 16A relay outputs
- With dimming interface: 0-10V (PWM could be customized)
- With current, voltage, power, power factor, electric energe remote reading functions
- With LED lamp failure detection function
- With initiative fault information reporting functions
- Lightning protection function
- IP65





#### **NEMA Socket 5PIN 7PIN**

Optical control can be connected to 3/5/7PIN interface.



Dimming mode	Output parameters	Explanation	Communication mode	Route pattern	Communication distance	Frequency	Frequency range	Communication rate
Analog voltage	0-10V/10mA	Preset 100% dimming for 10V, or 0V output	Zigbee	MESH	200M (visual range)	2.4GHz	2.4GHz~ 2.485GHz	250Kbps



