

Dirección: Cdla. Atarazana, Coop.29 de Junio Mz 103D Solar 1 Tel: +593 2296685 Celular: +593 98 683 1067 Email: info@soled.com.ec

Web: www.soled.com.ec Guayaquil-Ecuador



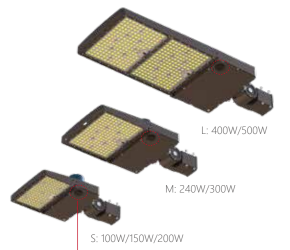


### **Wattage and CCT Adjustable**

The ALSO5 LED area light series comprises 7 models, ranging from 50W to 500W. These fixtures are equipped with Lifud drivers, Lumileds chips, 160lm/W







### Series Design, Widely Applications

ALS05 LED area light series consists of three models (S, M, L) with power ranging from 50W to 500W. These lights are suitable for outdoor parking lots, residential areas, streets, sidewalks, outdoor sports fields, campuses, parks, and industrial/commercial areas.

# Humanized Design To Save Maintenance cost

The fixture is thoughtfully designed with a driver box cover that easily opens with just two screws, reducing maintenance costs.



### 100W: 50W-65W-80W-100W 150W: 80W-100W-120W-150W 200W: 100W-120W-150W-200W

#### Μ

240W: 120W-150W-200W-240W 300W: 150W-200W-240W-300W

#### L

400W: 200W-240W-300W-400W 500W: 240W-300W-400W-500W

#### ■ 3-in-1 CCT Tunable

Standards: 3000K-4000K-5000K Optional: 4000K-5000K-5700K

# High Light Efficiency Up To 160 LM/W

The lens is made of high-transmittance material, and its high light efficiency is 160 Lm/W.

### **Stability Driver & More Solution optional**

The heat sink design in the driver box of the ALSO5 LED area light series is specifically engineered to ensure the stability of the driver. This design allows for quick and efficient spreading of heat, aiding in heat dissipation. It is compatible with driver brands such as LiFud, Sosen, and DONE, ensuring consistent cooling capacity regardless of the chosen power supply. This provides customers with a range of power options. Additionally, the ALSO5 LED area light utilizes a no-flicker lightning source, ensuring a comfortable and consistent illumination effect throughout the entire light.

# Vents Help Cool The Heat Sink & Prevent Water Accumulation

The heat sink in the ALS05 LED area light series is made using the ADC12 die-casting aluminum process, which conducts heat quickly. The design of the heat sink includes vents and encourages air convection, which aids in cooling the heat sink effectively. Additionally, this design feature helps prevent water accumulation, making it suitable for areas with high rainfall.

### **PIR & Microwave Sensor Optional**

Microwave and PIR sensor interfaces are reserved on the cover of the power box, which facilitates the extension of the functions required by customers.

Dirección: Cdla. Atarazana, Coop.29 de Junio Mz 103D Solar 1 Tel: +593 2296685

Celular: +593 98 683 1067 Email: info@soled.com.ec

Web: www.soled.com.ec Guayaquil-Ecuador

## **Light Control Solution Optional**

1 Cost-Effective Light Controlled Accessories



Photocell 3-PIN: Lighting Switch

2 Multi-function Light Controlled Accessories



**NEMA+Photocell** 

3-PIN: Lighting Switch

5-PIN: Expandable DALI or 0-10V Dimming 7-PIN: Expandable DALI and 0-10V Dimming





Dirección: Cdla. Atarazana, Coop.29 de Junio Mz 103D Solar 1 Tel: +593 2296685 Celular: +593 98 683 1067 Email: info@soled.com.ec

> Web: www.soled.com.ec Guayaquil-Ecuador





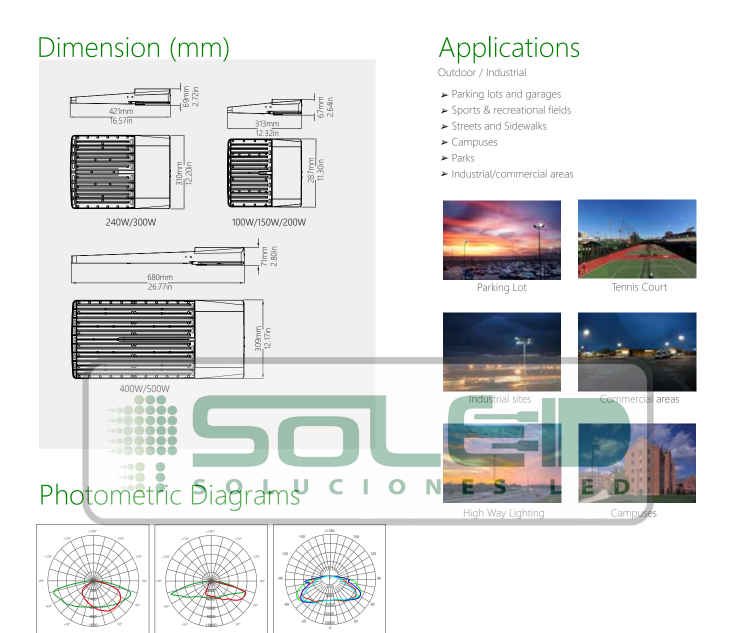
## Parameters

Model No.	ALS05-100W	ALS05-150W	ALS05-200W	ALS05-240W	ALS05-300W	ALS05-400W	ALS05-500W	
4-in-1 Wat Tunable	50-65-80-100W	80-100-120-150W	100-120-150-200W	120-150-200-240W	150-200-240-300W	200-240-300-400W	240-300-400-500W	
Light Efficiency	160Lm/W(@4000K, Standards / @5000K, Optional)							
Lumen Flux(±10%)	8,000-16,000Lm	12,800-24,000Lm	16,000-32,000Lm	19,200-38,400Lm	24,000-48,000Lm	32,000-64,000Lm	38,400-80,000Lm	
CCI Tunable			Standards: 3000K-40	000K-5000K, Optiona	I: 4000K-5000K-5700	к		
				T3-M, T4-S, T5- <b>S</b>				
CRI				Ra≥70	F 6			
Percent Flicker[%]		O L	0 C I	< 20%	E 3	LEI		
SDCM				≤6				
Input Voltage	AC100-277V, AC120-347V, AC200-480V							
Power Factor	≥0.90							
THD	≤20%							
Surge Protection				/				
Protection against elect	tric			Class I				
IP (Environmental location of luminaries)				IP66 Wet location				
IK	IK08							
Operating Temp Range	-40 °C ~+45 °C @ outdoor -40 °F ~+113 °F @outdoor							
Intelligent control				1-10V Dimming				
Lifetime	50, 000H(L70B50@35°C) 50, 000H(L70B50@95°F)							
Weight (kg/lbs)	2.25kg±0.5 4.96lbs±1.1	2.25kg±0.5 4.96lbs±1.1	2.25kg±0.5 4.96lbs±1.1	3.21kg±0.5 7.08lbs±1.1	3.21kg±0.5 7.08lbs±1.1	6.06kg±0.5 13.36lbs±1.1	6.06kg±0.5 13.36lbs±1.1	
Dimension(mm/in)	313*287*67mm 12.32*11.30*2.52in	313*287*67mm 12.32*11.30*2.52in	313*287*67mm 12.32*11.30*2.52in	421*310*69mm 16.57*12.20*2.71in	421*310*69mm 16.57*12.20*2.71in	680*309*71mm 26.77*12.17*2.80in	680*309*71mm 26.77*12.17*2.80in	
Warranty				5 years				
Certificate	CE / CB / ERP / UL / DLC / RoHS							
Specification		LED: Lumileds Driver: Sosen, Lifud, DONE						
Material	Structure: Die-casting/High Thermal Conductivity AL Finish: Powder coated Lens: PC							

Color: Bronze

nar. +ാളാ ഉര് രോ 1067 - Email: mio@soled. Web: www.soled.com.ec Guayaquil-Ecuador





Type5-S

Type4-S

Type3-M