





G2.5

Modular flood & sports lights series which operates independently, Special lighting for stadiums, wharves, squares, and other large places.

G2.5 flood sports light is a versatile, modular system that ranges from 300W to 1200W, with a single mode option of 300W. It has a high light efficiency of 150 lumens per watt and durable components made of aluminum alloy. The lenses are made of PC material for high transmittance and are protected by toughened glass. The G2.5 modules operate independently, reducing maintenance costs. The floodlights can be adjusted within a \pm 30° angle and can be packaged in bulk for cost savings.











Modular Design for **Independent Operation**

The G2.5 floodlight is designed with modular units that can operate independently. If one module gets damaged, it doesn't affect the functioning of the other modules. This reduces maintenance costs and enhances the reliability of the overall lighting system.



Reduced Shipping, Tariffs and **Warehouse Costs**

Component mode transportation reduces packaging, shipping, and warehouse space. This results in cost savings for freight, customs, and warehousing, particularly beneficial for distributors who require spare warehouses.

High Transmittance Lens

G2.5 floodlight features a PC lens material with high transmittance and high light efficiency. This ensures efficient light distribution and reduces light loss.

Lens Protection and Light Attenuation Reduction

G2.5 floodlight is equipped with toughened glass cover. This protects the lens from damage while effectively minimizing light attenuation over time.



Flexible Light Adjustment



Easy to replace modules



Revolving the arrow to the horizontal of the bracket, slidable gear. G2.5 modular units that can operate independently.



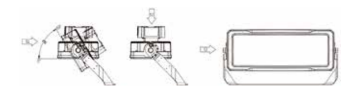


Parameters

Model No.	HD-FL2.5-300WA-V-CD	HD-FL2.5-600WA-V-CD	HD-FL2.5-900WA-V-CD	HD-FL2.5-1200WA-V-CD			
Wattage	300W	600W	900W	1200W			
Light Efficiency	Up to 150Lm/W						
Lumen Flux(@5700K)	45,000Lm	90,000Lm	135,000Lm	180,000Lm			
CCT		3000K/4000K/5000K/57	700K/6500K				
Beam Angle(±5°)	10°/1	10°/15°/20°/30°/40°/60°/90°/120°/150*60°/20*30°/ WB-P60°/130*30°/T3-VS					
CRI		70, 80, 90, TLCI>90 Optional					
SDCM		<5					
Input Voltage		AC100-277V/AC27	7-480V				
Power Factor		0.95					
THD		<15%					
Percent filicker(%)		1%					
Surge Protection		10KV/20KV					
Protection against electric		Class I					
P (Environmental location of luminaries)	IP66						
IK	IK08						
Operating Temp Ranger	-40° C~+50°C @outdoor/-40 °F~+122 °F @outdoor						
Intelligent control		0-10V Dimming, DMX512					
Lifetime	100,000H L70B50@25 °C / 100,000H L70B50@77 °F						
Weight (kg/lbs)	6.3±0.5kg/13.89±1.1lbs	15.4±0.5kg/33.95±1.1lbs	23±0.5kg/50.70±1.1lbs	29.6±0.5kg/65.26±1.1lbs			
Dimension(mm/in)	490*193*236mm 19.29*7.60*29.29in	602*329*466mm 23.70*12.95*18.35in	602*329*656mm 23.70*12.95*25.83in	602*520*801mm 23.70*20.47*31.53in			
Packing Dimension(mm)	530*345*190mm 20.87*13.58*7.48in	650*640*240mm 25.59*25.20*9.45in	650*630*260mm 25.59*24.80*10.24in	1080*650*235mm 42.52*25.59*9.25in			
Warranty	5 Years, 7 Years Optional						
Certificate	UL/DLC/CE/CB/RoHS						
Specification	LED: Lumileds Driver: Sosen						
Material	Structure: Die-casting/High Thermal Conductivity AL Finish: Powder coated Lens: Glass+Polycarbonate Color: Black						

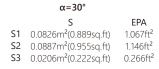
Maximum Projection Area and EPA(Without Visor)

Projection Area 300W





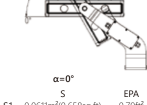
	α=0°	
	S	EPA
S1	0.0581m ² (0.625sq.ft)	0.75ft ²
S2	0.0813m ² (0.875sq.ft)	1.05ft ²
S3	0.0206m ² (0.222sq.ft)	0.266ft ²



α=60°	
S	EPA
0.0866m ² (0.932sq.ft)	1.118ft ²
0.0835m ² (0.899sq.ft)	1.079ft ²
0.0206m ² (0.222sq.ft)	0.266ft ²
	\$ 0.0866m ² (0.932sq.ft) 0.0835m ² (0.899sq.ft)

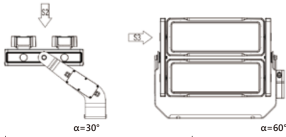
Projection Area 600W



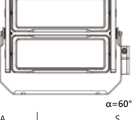


SI

0.0611m²(0.658sq.ft) 0.79ft² S2 0.1903m²(2.048sq.ft) 2.458ft² S3 0.0443m²(0.477sq.ft) 0.572t²



	S	EPA
S1	0.1401m ² (1.508sq.ft)	1.810ft ²
S2	0.1839m²(1.979sq.ft)	2.735ft ²
S3	0.0443m ² (0.477sq.ft)	0.572ft ²



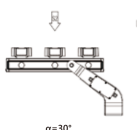
S EPA 2.377ft² 0.1840m²(1.981sq.ft) S2 0.1417m²(1.525sq.ft) 1.83ft² S3 0.0443m²(0.477sq.ft) 0.572ft²

Projection Area 900W





	α=0	
	S	EPA
1	0.0611m ² (0.658sq.ft)	0.790ft ²
2	0.2856m ² (3.074sq.ft)	3.689ft ²
3	0.0726m ² (0.781sq.ft)	0.937t ²



S1

S2

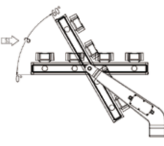
S3



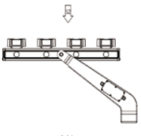
u=30			u-00	
S	EPA		S	EPA
0.1947m ² (2.096sq.ft)	2.515ft ²	S1	0.2692m ² (2.898sq.ft)	3.478ft ²
0.2642m ² (2.844sq.ft)	3.413ft ²	S2	0.1944m ² (2.093sq.ft)	2.512ft ²
0.0726m ² (0.781sq.ft)	0.937ft ²	S3	0.0726m ² (0.781sq.ft)	0.937ft ²

Projection Area 1200W





	α=0°	
	S	EPA
51	0.0611m ² (0.658sq.ft)	0.790ft ²
52	0.3837m ² (4.130sq.ft)	4.956ft ²
53	0.0928m ² (0.999sq.ft)	1.199ft ²

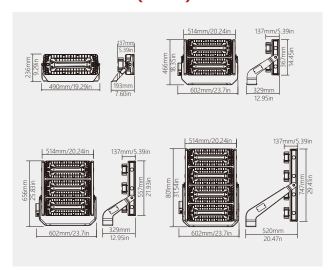


	α=30°	
	S	EPA
S1	0.2392m ² (2.575sq.ft)	3.09ft ²
S2	0.3573m ² (3.846sq.ft)	4.615ft ²
S3	0.0928m²(0.999sq.ft)	1.199ft ²

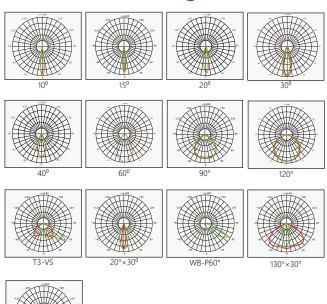


	α=60°	
	S	EPA
S1	0.3545m ² (3.816sq.ft)	4.579ft
S2	0.2438m ² (2.624sq.ft)	3.149ft
S3	0.0928m ² (0.999sq.ft)	1.199ft ²

Dimension (mm)



Photometric Diagrams



Visor Optional





Applications

Outdoor / Indoor / Industrial

- ➤ Sports & recreational fields
- ➤ Large-scale outdoor events
- ➤ Industrial and construction sites
- ➤ Parking lots and garages
- ➤ Crane lighting
- ➤ Security and outdoor surveillance







Football Pitch



















Port Lighting

Parking Lot