



HIGH POWER LED FLOODLIGHT FOR SPORTS LIGHTING APPLICATIONS

- •Unique quality of light with flickerfree operation suitable for HDTV broadcasting and Super Slow Motion
- •Flexible optical system optimising lighting distributions for best in class results
- •Compact and low weight for minimal structural costs
- Fully controllable solution enabling instant lighting, stepped illumination levels and event lighting with dynamic lighting scenarios



Light weight

The advantage of aluminum fin heat dissipation is that the weight is reduced by about 30% to 40%. This is an advantage compared to traditional die-cast aluminum lamps for sports field lighting installations. To reduce the loading weight of the pole and to reduce the workload of the installer.

▼ Floded fin

This allows you to improve thermal performance while adding a minimal amount of weight. Folded Fin heatsinks use a continuous strip of aluminum sheet metal affixed to an aluminum base plate. The advantage of Folded Fin as opposed to extruded heatsinks is higher aspect ratios and thinner fins, thus increasing surface area and lowering thermal resistance. The stamping riveting process is not welded so that it make the auminum fins fit more closely with the aluminum board, creating more surface touching area from led chips heat to the heat sink and contributing to faster heat dissipation.

▼Surface Treatments

The surface of the heat sink is environmentally friendly and recyclable by powder electrostatic spraying process, which is resistant to corrosion, oxidation and aging.





SPECIFICATION

DRAGONFLY LED Sports Floodlighting 480W 600W





Product DRAGONFY LED Sports Floodlight

Model	LSDHM-480W-LV(XXK)	LSDHM-600W-LV(XXK)
System Efficacy	165LM/W±3%	155LM/W±3%
Luminous Flux (Photometered)	79,200Lm	93,000Lm
Light Source	Lumileds 5050	
Driver	Meanwell ELG-240-48A*2	Meanwell ELGC-300-H-A*2
Distribution Type	10° / 20° / 60° / 90°10°(P50-P8)/135*60°(P50)/97*47°(TypelV)	
сст	30K - 3000K 40K - 4000K	
CRI	>70 (Optional with CRI>90)	
Surge protection device	6h	(V

Product DRAGONFY LED Sports Floodlight

Model	LSDHM-480W-LV(XXK)	LSDHM-600W-LV(XXK)
Weight/Packaging		
Luminaire Weight	16.2Kg	17Kg
Packaging Dimensions	1pc / 85*67*25cm	
Packaged Weight	18.2Kg	19Kg

Electrical Characteristics (Luminaire)

Power Consumption	480W Typical	600W Typical
Input Volt	100-277VAC	
Frequency Range	47-63Hz	
Power Factor	>0.95 / 230VAC	
Total Harmonic Distortion	< 20%	
Dimming Function	1 - 10V Continuous / PWM DALI Optional	

Certficates (Safety Standards)

ETL		√
DLC(Standard)		
ENEC	IEC/EN60598-2-3	
СВ	IEC/EN60598-1 IEC/EN62778	
TUV CE-LVD		√
Australian deviation		√
TUV CE-EMC	EN55014	
	EN61547	
	EN61000-3-2	√
	EN61000-3-3	
SAA		
TUV IK08		
Salt Spray Test	24H	√
IP66	By ENEC	✓
Flammability test	By ENEC	√ √
Lm79		√
Lm80		√ √

Environmental

IP Rating	IP66
Impact Rating	lk08
Salt Spray Tested	Yes
Operating Temp. Range	-30° ~ 122°F (-30° ~ 45°C)
Operating Humidity	15 - 90%
Thermal Management Type	Natural air cooling Floded Aluminium fin
Expected Lifespan	L70B10 50,000hours
Material Composition (Body)	ADC-12 Aluminium + Marine grade aluminum
Material Composition (Optics)	PMMA (UV Resistance)
Material Composition (Cover)	Extra clear tempered glass protect
Mounting/Bracket Type	Post-top position, Side-entry position
Modules Rotatable	360°
Replacement	1200-1500W HPS MH

Warranty

Warranty

5 years warranty 7 years extended warranty available

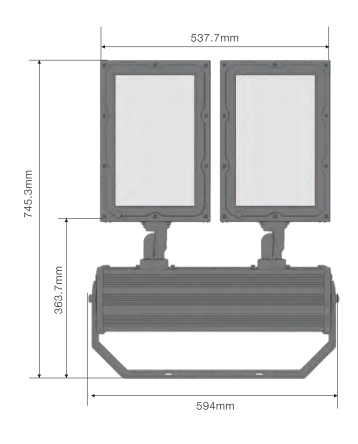


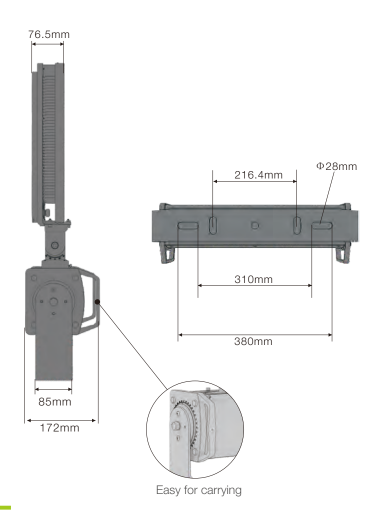
DIMENSIONS

DRAGONFLY LED Sports Floodlighting 480W 600W

Height: 29.34 in (745.3 mm) **Length:** 3.01 in (76.5mm)

Width: 23.38 in (594 mm) **Luminaire Weight:** 16.2kg(480W) 17Kg(600W)

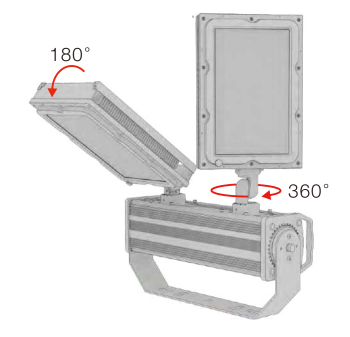




LED Modules rotatable

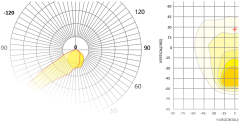
modules are 360° rotatable, arm comes with scale plate



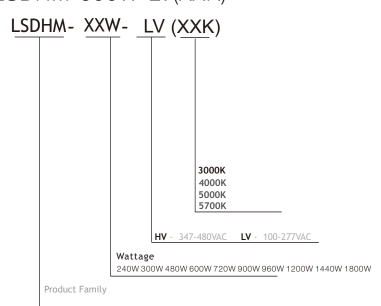


BEAM ANGLE

DRAGONFLY LED Sports Floodlighting 480W 600W



ORDERING EXAMPLE LSDHM-600W-LV(XXK)



DHM- Dragonfly LED High Mast Lights

▶ Options



IRON bracket

The bracket is optional to use by iron materials



Meanwell HLG driver

It's optional with Meanwell HLG driver



▲ Anti-glare cover

Black color and white color are optional (the reflective rate of white color will be better)



▲ SPD

Optional with 10KV or 20KV SPD