

LEDBOX^R

LED SPORTS LIGHT - SP02

300W/400W/500W/600W/750W/1000W/1250W

DLC 4.4

IP66



SPECIFICATION FEATURES



LASER AIMING DEVICES (OPTIONAL)

The Laser Aiming Device gives you precision control in angling and aiming each sport light to its exact optimal position.



VISOR

Delivers volumetric lighting and reducing glare.





INTELLIGENT DIMMING

Adjust the light, intelligent dimming (light control, ZigBee, wireless control optional)

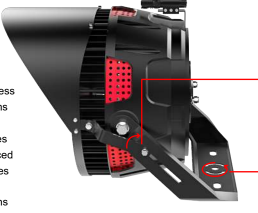


LENS



Products are designed with seamless combination of advanced free forms optics and structure. Unique micromulti facet optic design makes the light uniformity even and reduced glare. Advanced material maximizes light transmittance.

From 15° to 120° lens angle options available.



BRACKET



Up and down adjustable angle 0 ° ~ 240 °.



Left and right adjustable angle 0 ° ~ 200 °.





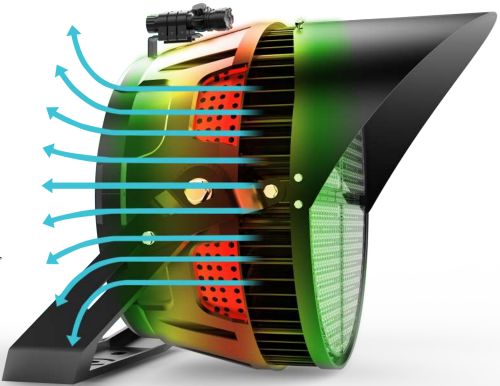
Can connect 2m of AC line.



THERMAL MANAGMENT

Seamless link of aerometal materials and numerous vents on heat sink improved heat management, keeps away from all field heat,ensures the stability of light system.

Die-cast radiator, good thermal conductivity, long service life, energy conservation and environmental protection, good heat dissipation can extend the service life of lamps;







DRIVER SUPPLIER

Better heat manament, easier installation, convenient for maintenance and replacement;

The high efficiency of power supply, low power consumption, low heat output in the lamps, reduce the temperature rise of the lamps, which is beneficial to delaying the LED's light failure:

LED SPORTS LIGHT

HL-SP-300WD/400WD/500WD-S-A-X

Specifications

Electrical Data

Wattage 300W/400W/500W

PowerSupply MEANWELL

Input Voltage AC100-277V/AC200-480V

Power Frequency 50/60Hz
Power Efficiency >93%
Power Factor 0.95
Total Harmonic Distortion <15%



Optical Data

Lumen Version

LED Type LUMILEDS Efficiency 130lm/W

Luminous Flux 39000/52000/65000lm

CCT 3000K/4000K/5000K/5700K/6500K

CRI >80Ra
System Efficiency >90%
Beam Angle Optional
EPA 1.371ft²



IP IP66

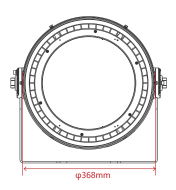
Lifetime(L70) 145000hours

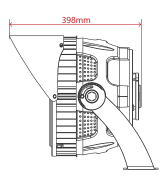
Heat Radiator Cold forging aluminum

Lens Material PC

Control Method 1-10V Light Control, Intelligence

Carton Dimension L450*W450*H355mm























LED SPORTS LIGHT

HL-SP-600WD/750WD-S-A-X

Specifications

Electrical Data

Wattage 600W/750W PowerSupply MEANWELL

Input Voltage AC100-277V/AC200-480V

Power Frequency 50/60Hz
Power Efficiency >93%
Power Factor 0.95
Total Harmonic Distortion <15%



Optical Data

Lumen Version

LED Type OSRAM
Efficiency 130lm/W
Luminous Flux 78000/97500lm

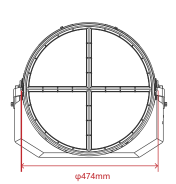
CCT 3000K/4000K/5000K/5700K/6500K

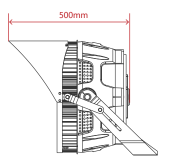
CRI >70Ra

System Efficiency >90%

Beam Angle Optional

EPA 2.021ft²





Others

IP IP66

Lifetime(L70) 111000 hours

Heat Radiator Cold forging aluminum

Lens Material PC

Control Method 1-10V Light Control, Intelligence

Carton Dimension L620*W570*H415mm



















LED SPORTS LIGHT

HL-SP-1000WD/1250WD-S-A-X

Specifications

Electrical Data

Wattage 1000W/1250W **PowerSupply MEANWELL**

AC100-277V/AC200-480V Input Voltage

50/60Hz **Power Frequency** >93% **Power Efficiency Power Factor** 0.95 **Total Harmonic Distortion** <15%



Optical Data

Lumen Version

LED Type OSRAM Efficiency 130/125lm/W **Luminous Flux** 130000/156250Im

ССТ 3000K/4000K/5000K/5700K/6500K

CRI >70Ra **System Efficiency** >90% **Beam Angle** Optional 2.021ft² **EPA**

500mm **Others**

IP66

Lifetime(L70) 115000 hours

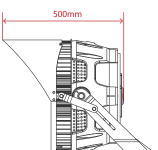
Heat Radiator Cold forging aluminum

Lens Material

Control Method 1-10V Light Control, Intelligence

Carton Dimension L620*W570*H415mm

30.0/32.5kg **Gross Weight Fixture Dimension** φ474*500mm **Net Weight** 25.3/27.7kg



φ474mm













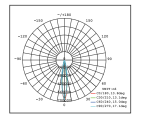


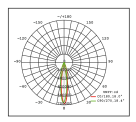


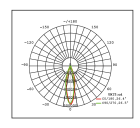


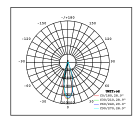
Photometric Diagrams

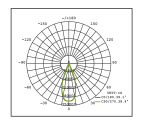
15°~120°(Optional)

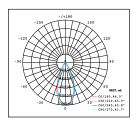


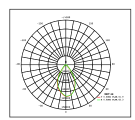


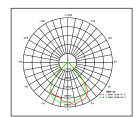


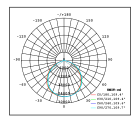






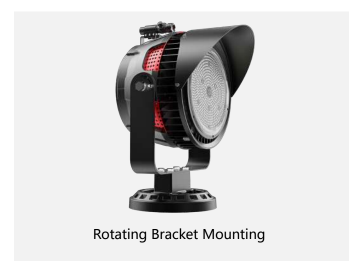






Optional Installation

Bracket(optional)







Packing includuing

1.1pcs LED Sprots Light

2.1pcs product user manual