



400W/500W/630W/800W/1000W/1260W/1600W/2000W

IP66

IK10

5YEARS



FLOOD LIGHT

A new generation of floodlights, light weight, small size, small wind resistance, high brightness, wide illumination range and adjustable beam angle. The power supply can be built-in/external. It is easy to install and has a handle. The waterproof performance of the lamp is IP66, suitable for outdoor large venues such as stadiums, docks and airports;

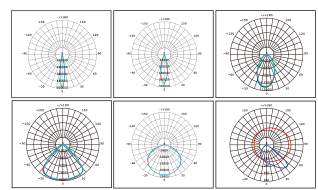
The light is designed by our own R&D teams. Various tests like smoke test, water test, and packaging vibration test have been done to ensure its excellent waterproof performanace, high packing standard, and safty during transd-portantion.

PRODUCT ADVANTAGES

- Small size and small wind resistance;
- Products are equipped with hoists for easy installation;
- Easy external wiring;
- · Intelligent dimming;
- The power supply can be built in/outside;
- · Low transportation costs;

PHOTOMETRIC DIAGRAMS

Optional(15°/30°/60°/90°/120°)











HOOD CUT

For better control of the lighting area, it has a hood cut-off function, which can be rotated from 0° to 35° .



SHADE CAP

The shade cap with orange surface can block out the light, diffuse reflection, and illuminate uniformly.







Easy external wiring

Simple wiring, convenient operation, saving installation time.

LASER AIMING DEVICES

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



POWER SUPPLY BUILT-IN/EXTERNAL

BUILT-IN POWER SUPPLY

accordance with the ambient

natural lighting level.

EXTERNAL POWER SUPPLY











HD-FL03-400W/500W/630W

Built-in power supply

Specifications

Optical Data

Wattage 400W/500W/630W

LED Type Samsung Efficiency 140Lm/W

Luminous Flux 56,000/70,000/88,200Lm

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

Beam Angle 15°/30°/60°/90°/120°

CRI >70Ra/80Ra System Efficency >90%

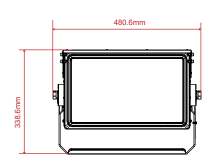


Electrical Data

PowerSupply Meanwell

Input Voltage AC100-277V/AC200-480V

Power Frequency 50/60Hz
Output Voltage DC48V
Power Efficiency >92%
Power Factor 0.95
Total Harmonic Distortion <15%



Others

IP IP66

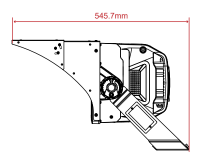
Lifetime(L70 Standard) 54,000 hours
Heat Radiator die-cast aluminum

Lens Material PC

Carton Dimensions L535mm*W490mm*H370mm

Gross Weight 22.5kg

Fixture Dimension L480.6xW545.7XH338.6mm









HD-FL03-800W/1000W1260W

Built-in power supply

Specifications

Optical Data

Wattage 800W/1000W/1260W

LED Type Samsung Efficiency 140Lm/W

Luminous Flux 112,000/140,000/168,000Lm

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

Beam Angle 15°/30°/60°/90°/120°

CRI >70Ra/80Ra

System Efficency >90%

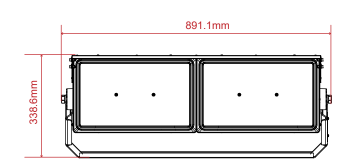


Electrical Data

PowerSupply Meanwell

Input Voltage AC100-277V/AC200-480V

Power Frequency 50/60Hz
Output Voltage DC48V
Power Efficiency >92%
Power Factor 0.95
Total Harmonic Distortion <15%



Others

IP IP66

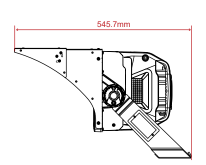
Lifetime(L70 Standard) 54,000 hours
Heat Radiator die-cast aluminum

Lens Material PC

Carton Dimensions L960mm*W490mm*H370mm

Gross Weight 40.0kg

Fixture Dimension L891.1xW545.7XH338.6mm









HD-FL03-1600W/2000W/2400W

External power supply

Specifications

Optical Data

Wattage 1600W/2000W/2400W

LED Type Samsung Efficiency 140Lm/W

Luminous Flux 224,000/280,000/336,000Lm

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

Beam Angle 15°/30°/60°/90°/120°

CRI >70Ra/80Ra

System Efficency >90%



PowerSupply Meanwell

Input Voltage AC100-277V/AC200-480V

Power Frequency 50/60Hz
Output Voltage DC48V
Power Efficiency >92%
Power Factor 0.95
Total Harmonic Distortion <15%

Others

IP IP66

Lifetime(L70 Standard) 54,000 hours
Heat Radiator die-cast aluminum

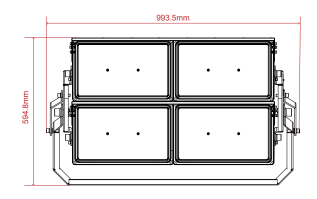
Lens Material PC

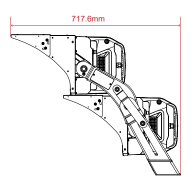
Carton Dimensions L1135mm*W915mm*H340mm

Gross Weight 62kg

Fixture Dimension L993.5xW717.6XH594.8mm







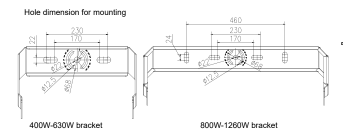


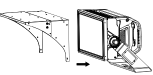




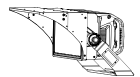
Installation (Optional)



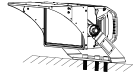




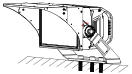
1.Take the Visor from the box,align the mounting holes with the luminaire cover



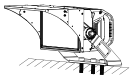
2.Take the Screw M4*12,make visor firmly locked on luminaire cover.



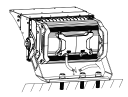
3.According to the size chart provided on the bracket, the corresponding hole position is opened. After fix the bracket with M20 screws.



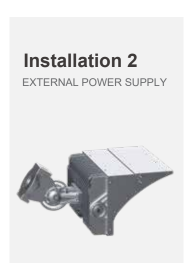
4. Loosen M16 hexagon head screw with wrench,adjust luminaire to suitable angle (-90°~90°),tighten screws and fix the luminaire

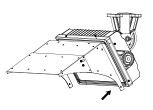


5. Visor can be adjusted to suitable angle $(0^{\circ} \sim 35^{\circ})$ as per requirement.

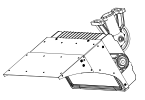


6.Wiring, distinguishing between positive and negative poles and grounding wire.

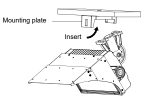




1. Take the Visor from the box, align the mounting holes with the luminaire cover



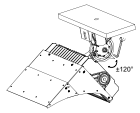
2.Take the Screw M4*12,make visor firmly locked on luminaire cover.



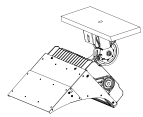
3.Fix the mounting plate on the flat surface first, and then let the base of the luminaire accurately match the hole position of the mounting plate.



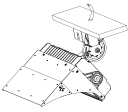
4 Tighten 4pcs M8 screws with allen wrench and fix the luminaire.



5.Loosen M10 and M8 screws.adjust luminaire to suitable angle, tighten screws and fix the luminaire.



6.Loosen M4 screws, adjust visor to suitable angle (0-40°) ,tighten screws and fix the visor.



7.Fix the external driver box on lamp pole or the mounting surface, connect cables, distinguishing the L/N/E Lines.





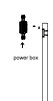
1.Put the hoop through the power fixing plate.



2.Put through the power of the fixed plate hoop surrounded by a light pole.



3. Tighten the clamping screw and fasten it to the lamp pole.



4.Fix the power box on the fixed plate by hanging the power box on the lamp pole. 5.nstallation complete.



Wiring Diagram

brown/black blue/white --N-yellow/green





label	
L	L
N	N
⊕GND	⊕GND

Matters needing attention: Luminaire may be heavy. lift carefully with two people to avoid injury.



Floodlights meet the high power requirements of large venues, with simple installation, high brightness and uniform illumination.



With die-cast aluminum heat sink, heat dissipation is fast.



Low light decay.



Samsung lamp beads, high brightness.



Long service life, 50,000 hours





TECHNICAL ENGINEERING SERVICES L.L.C.

Technical Engineering Services L.L.C. P.O. Box 81, Postal Code 124, Rusayl Sultanate of Oman

Tel.: +968 24446462, Fax: +968 24446463 E-mail: tesone@omantel.net.om

THANK YOU