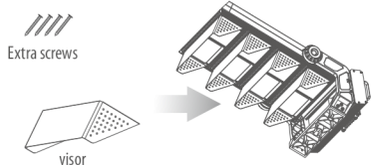


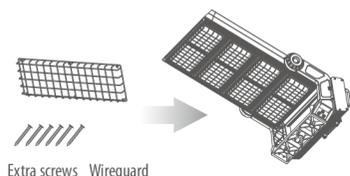
Optional spare parts

Fix the Visor on one side of the module, each one with 4 screws, to trim the excess upward light for excellent control of spill light and limitation of glare.



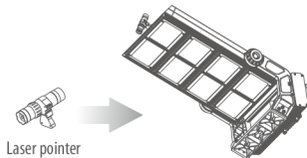
Visor to trim the excess upward light

Fix the wireguard with 6 screws on the fixture, to protect the fixture from hitting by high speed objects such as birds or balls.



Wireguard to protect the fixture

Fix the two brackets below the laser pointer into the LED module as in the picture below and aim the laser pointer straight. The laser spot will locate at the centre of the beaming area.



The laser beam aligns itself with the centre of the target area

Foreword

Thanks for choosing our LED Sports Light. We strongly recommend you to read this manual carefully before installation and usage. Make sure you have completely understood the assembly instructions so as to ensure normal working of LED Sports Light.

Safety Warnings

In order to ensure a perfect quality of the product and a safe usage, please kindly follow the instructions:

1. Before opening the package, please check if there's damage or defect during transportation, if damage occurs, please don't use it and inform your supplier immediately.
2. Should the product be found damaged in any way, please keep it in package and contact your supplier in time.
3. Please do not attempt to use a damaged product.
4. The product should be installed, dismantled and maintained by a qualified electrician; Suppliers don't take charge of any problems or damages that occur due to mishandling such as an operation not permitted in this manual.
5. Choose an install place where can withstand 10 times the weight of the product to ensure a solid installation.
6. Wipe the lampshade and veil with soft cloth dipped a little neutral detergent, be sure not to use any sandpaper, polishing powder or alcohol, gasoline and so on liquor.
7. A High Pressure Air Blower is recommended to clean the heat sink of this LED Sports Light.
8. To avoid the risk of fire, explosion, or electric shock, this product should be installed, inspected, and maintained by a qualified electrician only, in accordance with all applicable electrical codes.
9. Be certain electrical power is OFF before and during installation and maintenance.
10. The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.
11. The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
12. Terminal block not included. Installation may require advice from a qualified person.
13. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
14. IP66 can be used indoor and outdoor.
15. Shall be installed out of arms reach.



16. Caution, risk of electric shock.

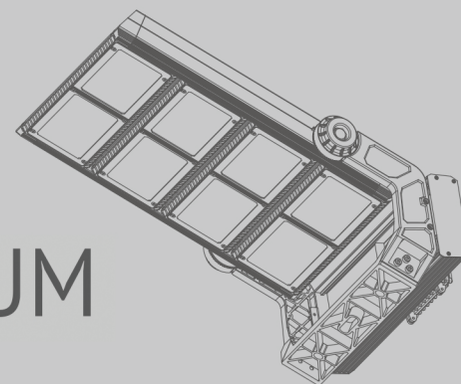
This manual applies to this model product only, for more information, please contact our staff.



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USER MANUAL



F LUM

IK08 IP66

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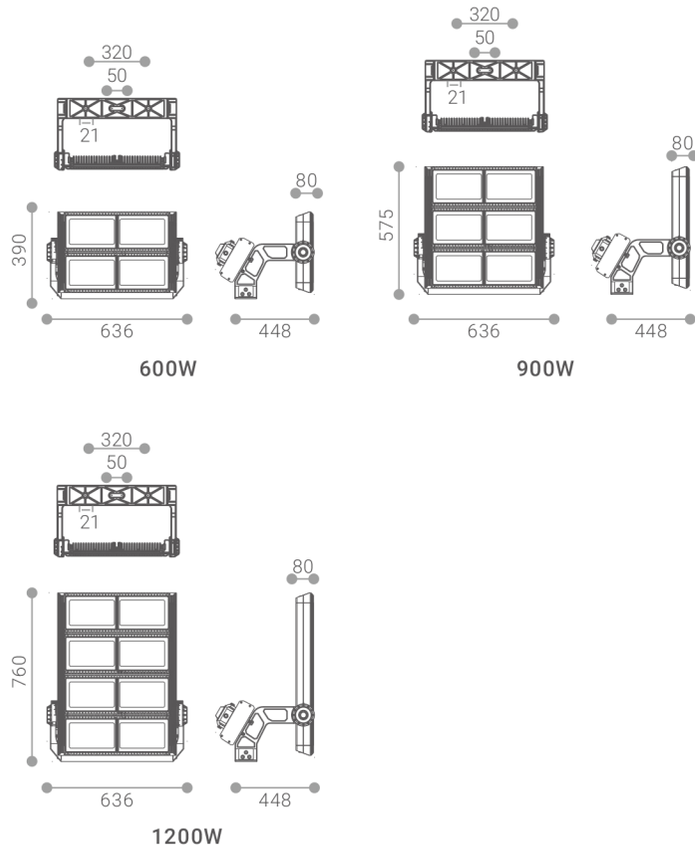
Product Parameter

Operating temperature: -40°C~+55°C

Article	Power [W]	Luminous flux [lm]*	Optics	Efficacy [lm/W]
F LUM1; 326.600.000	600	78,000	000	Up to 130
F LUM2; 492.900.000	900	117,000	000	Up to 130
F LUM3; 656.1200.000	1200	156,000	000	Up to 130
F LUM1; 326.600.001	600	90,000	001	Up to 150
F LUM2; 492.900.001	900	135,000	001	Up to 150
F LUM3; 656.1200.001	1200	180,000	001	Up to 150
F LUM1; 326.600.010	600	90,000	010	Up to 150
F LUM2; 492.900.010	900	135,000	010	Up to 150
F LUM3; 656.1200.010	1200	180,000	010	Up to 150

*Luminous flux is valid for CCT 5000 K

Product dimension(mm)

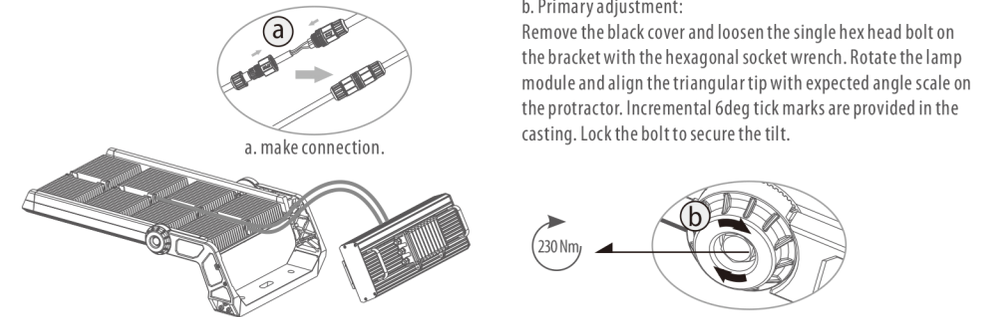


Installation

1. Make sure all the accessories are well-prepared.



2. Make connection between power supply module and lamp module with waterproof connectors, and then adjust the tilt with aids of wrench for precise aiming of floodlight. Primary and fine adjustment caters to the rotation ability of 0-90deg for the whole fitting.



3. Firstly, fix the lamp with M20 screws like below drawing shown to needed installation position, attach the steel chain for double protection and then fix the power supply module either on bracket or on mast after wiring.

