



**LED Sport Lights** 



O 1 ALL-IN-ONE DESIGN TO PERFORM



The new generation LED sports and high-mast area lighting fixture, combines exceptional performance with energy efficiency, diverse optical designs, and superior thermal management.
Packaged in a stylish design, it ensures long-term low maintenance

02 FLICKER-FREE/SLOW
MOTION REPLAY



Slow Motion Replay captures the thrilling moments of contestants in action. With the advancements in high-definition camera technology, conventional 4K cameras can reach up to 2000fps. Utilizing the Inventronic/Sosen LED driver, fully achieves a flicker-free effect, catering to the requirements of Slow Motion Replay.

5 CUTTING-EDGE
THERMAL MANAGEMENT SYSTEM



The tilespan and reliability of a light fixture largely depend on its thermal management system. This system incorporates three passive cooling methods: conduction, radiation, and convection. The fin-design enhances heat dissipation and conduction areas, significantly improving heat dissipation, performance, and lifespa

Exercises strict control over the temperature rise of LED nodes to ensure its outstanding reliability.

6 SPILL LIGHT-FREE



Many suburban sports grounds are primarily surrounded by residential homes. Spill lighting from these grounds can significantly disrupt the daily lives of the residents

optional visor. This ensures that the light is concentrated of the sports ground, preventing spillage into residential homes or nearby areas.

03 MODULAR DESIGN CONCEPT



Employs a modular design concept with each module ranging from 250-300W. It can incorporate up to six modules, reaching a maximum of 1800W. This design allows for flexible light control, and it's equipped with a laser aimer for precise targeting on the field.

Thanks to the modular design, applies to all kinds of stadiums, sports venues, airport, ports etc.

14 LOW WIND RESISTANCE, HIGH PROTECTION



Thanks to its modular design, the connections between each module aren't entirely sealed, reducing the overall EPA.

Boasts an IP66 and IK10 rating, ensuring durability and protection.

Additionally, it comes equipped with a wire guard for ball-proofing and a safety rope for added security.

Integrate built in 10KV surge protection device as standar

 $07_{\scriptscriptstyle \rm GLARF-FRFE}$ 



Slare control is a crucial aspect of contemporary stadium lighting design. Effective glare control not only allows players to perform at their best, but it also aids in camera filming and enhances the viewing experience for the on-site audience.

Outfitted with a conventional visor and a uniquely designed optical lens, achieves a glare-free ambiance

08 HIGH CORROSION & RUST RESSISTANT



Salt mist is the key cause to rust and corrosion of the light fixture, which will decrease the structure strength, reliability and lifespan or even lead to security incident, especially for coastal areas, such as oort, wharf etc.

Has multi-ways for high anti-corrosion treatment to meet 1000/2000H neutral salt spray, electrophoresis, double powdei coating etc.



# MODERN STADIUMS

Lighting infrastructure plays a pivotal role in contemporary stadiums. LED lighting goes beyond just energy-saving, environmental protection, simplified installation, and reduced maintenance costs. More crucially, it opens new avenues for the stadium. Intelligent control allows for diverse lighting needs, transforming the stadium into a multifunctional venue capable of hosting large-scale events like concerts.





Contestants require comfortable, glare-free lighting to minimize reaction times and prevent mistakes, ensuring they perform at their optimal level. For sports like football, it's essential to have perfect illumination in both vertical and





Up to 165lm/W

IK08/IK10 70/80/90



Low Failure

5 years warranty



Long Lifespan



Flicker Free



Fast Heat-dissipation







Lighting inside the stadium is a crucial omponent of modern stadium illumination.
The series effectively minimizes glare through its multiple anti-glare designs, enabling players to perform at their best.





### **PRODUCT ADVANTAGE**



### Wire Guard (Optional)

Wire guard provides protection for stadium lights, preventing physical damage and ensuring safe operation.

### Visor (Optional)

Efficiently manage spill light and upward illumination to prevent light pollution.

### Aiming Device (Optional)

Incorporating an optional laser pointer, it enables precise targeting and on-site installation.

### Optic Lens

Using the Japanese brand TEIJIN's PC material, UV-resistant, and boast high mechanical strength.

### High Brightness LEDs

High luminous efficacy up to 185lm/W, high CRI and TLCI, Ra>70, >80, TLCI>90.

### Tempered Glass (Optional)

4mm high strength tempered glass, further reduces the UV  $\,$ and anti-rust, typically designed for coastal areas.

### Top Brand LED Driver

Equipped with top brand LED driver: Inventronics or Sosen, ensure the performance and reliability.

### Terminal Box

Die-cast aluminum ensures corrosion resistance, waterproofing, ease of maintenance, and protection for wire joints.

#### Turntable

The bracket includes a turntable, eliminating the need for a separate rotating mount on the light pole.

### Strong Bracket

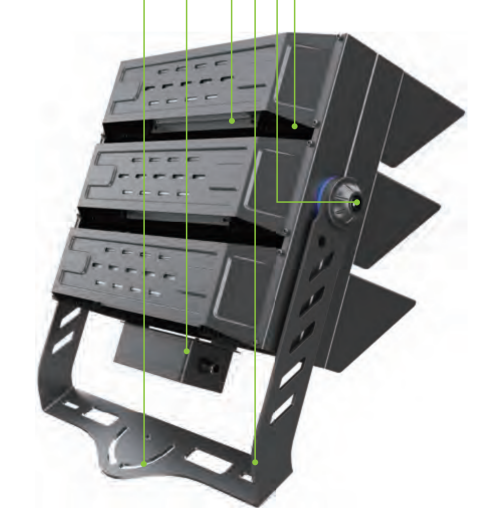
Integrated bracket with hem design ensure the mechanical strength, galvanized treatment for anti-rust.

### Rotating Shaft

Each adjustment is 10°, allowing for a total installation adjustment of 270°

#### Finned Heat Sink

Finned heat sinks optimize cooling, extend LED lifespan, and reduce maintenance costs.



## **DIMENSION FIGURE**

Model	Picture		Dimens	iion
ENFL-250W-01 ENFL-300W-01 1 LED Module		599	100 201 201 301 301	
ENFL-500W-01 ENFL-600W-01 2 LED Modules		599		
ENFL-750W-01 ENFL-900W-01 3 LED Modules		509	47).6 47).1 47).1 47).1 47).1 47).1	910,5 860 429
ENFL-1000W-01 ENFL-1200W-01 4 LED Modules		500 500 500 500 500 500 500 500 500 500	54).6.1.1.2.5	30 10,5
ENFL-1250W-01 ENFL-1500W-01A 5 LED Modules		530	607.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6. 107.6.	
ENFL-1500W-01B ENFL-1800W-01 6 LED Modules		252 252	100 miles	

## **PRODUCT SPECIFICATIONS**

### 300W /Module

Model No	ENFL-300W-01	ENFL-600W-01	ENFL-900W-01	ENFL-1200W-01	ENFL-1500W-01A	ENFL-1800W-01
Nominal Wattage	300W	600W	900W	1200W	1500W	1800W
Efficiency	155lm /w	155lm /w	155lm /w	155lm /w	155lm /w	155lm /w
Lumen	46500lm	93000lm	139500lm	186000lm	232500lm	279000lm

### 250W /Module

Model No	ENFL-250W-01	ENFL-500W-01	ENFL-750W-01	ENFL-1000W-01	ENFL-1250W-01	ENFL-1500W-01B
Nominal Wattage	250W	500W	750W	1000W	1250W	1500W
Efficiency	165lm /w	165lm /w	165lm /w	165lm /w	165lm /w	165lm /w
Lumen	41250lm	82500lm	123750lm	165000lm	206250lm	247500lm

<sup>-</sup>Above values are calculated based on the product with CCT over 3000K, values of 3000K are 5% lower than above values. -Values shown are subject to ±5% tolerance.

### Fixture Information

Module No	Dimension	Weight
1	599 x345 x160mm	7.0kgs
2	599 x485 x160mm	14.9kgs
3	599 x625 x160mm	21.0kgs
4	599 x765 x160mm	27.5kgs
5	599 x905 x160mm	32.5kgs
6	599 x1045 x160mm	40.0kgs

### Package Information

Module No	Dimension	Weight
1	625 x415 x235mm	8.0kgs
2	625 x555 x235mm	17.0kgs
3	625 x695 x235mm	23.0kgs
4	625 x835 x235mm	29.7kgs
5	625 x975 x235mm	34.7kgs
6	625 x1115 x235mm	42.5kgs

#### Electrical Data

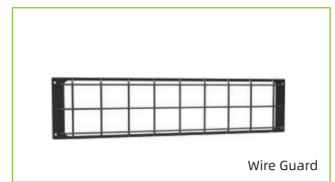
Nominal Voltage	AC 100-240V /277V   50 /60Hz	
LED	Philips Lumileds	
Driver	Inventronics /Other brands on request	
Power Factor (PF)	>0.95	
THD	<15	
SPD	10KV (Default) / 20KV on request	
Optics	15°, 30°, 45°, 60° or Asymmetrical	
Standard Deviation of Color Matching <5 SDCM		
CRI	Ra>70 (Default) /Ra>80 or Ra>90 on request	
ССТ	3000K, 4000K, 5000K, 5700K, 6500K	

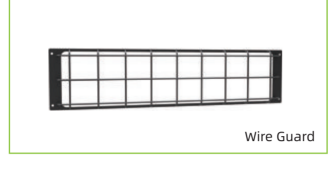
### General Data

Body Material	Stretched Aluminum Alloy	
Housing Color	Black (available on request)	
Cover Material	Tempered glass or UV-resistant Polycarbonate	
Lens Material	UV-resistant Polycarbonate	
Working Environment	-40°C ~ +50°C, 10% ~90%RH	
Lifespan L70 at 25 °C	>100, 000 h	
Mounting Type	Bracket mounted	
Mounting Location	Wall /Pole /Floor /Ceiling	
Dimmable	0-10V Dimming (Default) /Timer Dimming	
Protection Class	Class I (Default) /Class II	
Standards	CE, RoHS, ENEC, CB, LM79, LM80, TM-21, IP66, IK10 pending	
Available on request	Photocell, NTC, OLC, DALI Dimming, DMX512, Remote Control	

## **MAIN ACCESSORIES**







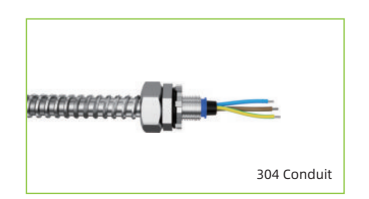






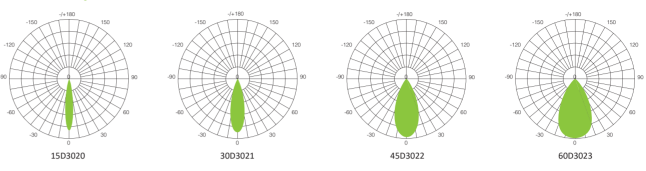


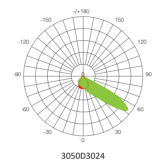




## **Light Cruve & Application**

# **Beam Spread**





## **Application Field**

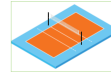




Basketball Court



Hockey Field







Baseball Field







Tennis Court





Athletic Field

Badminton Court Stadium Arena Exhibition Center Harbor, Wharf

Airport