

LED Stadium Lighting High Mast Flood Lighting

Low-profile, lightweight, powerful and reliable!









600W / 750W



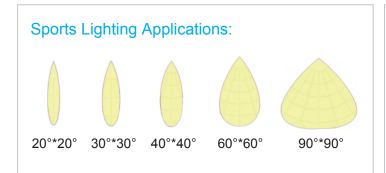
950W / 1200W

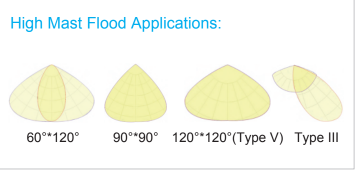


Various Applications

Superior high output, a variety of lighting distributions, UV stabilized materials, meeting demands of various applications.





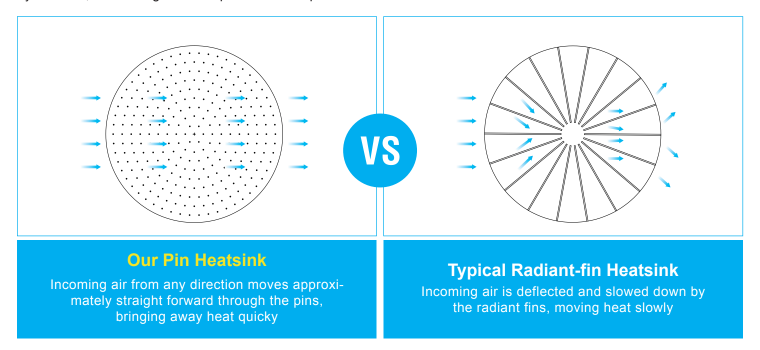


www.greeninova.com



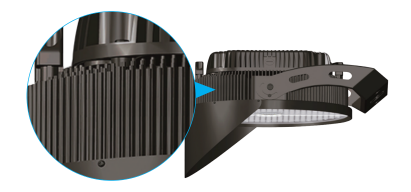
Extraordinary Thermal Management

The professional and unique pin heat sink design creates superb ventilative efficiency. Air is freely flowable among the pins in any direction, maximizing heat dissipation and lifespan of the LEDs.



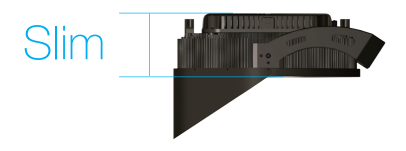
High Thermal Conductivity

We use A1070 pure Aluminum, with 223 w/m.k thermal conductivity (VS. Typical ADC12 Aluminum with only 98 w/m.k)



Slim and Lightweight

Optimized engineered design, slim and lightweight, no clunky components, significantly reducing shipping and labor, and safer to use on your existing infrastructure.



www.greeninova.com





High Protection Level up to IP67

Light engines and driver compartment are sealed to protect LEDs, electrical components, and terminal block against dust and moisture, increasing reliability and extending lifespan.

High Impact Resistance

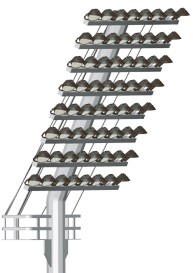
Meets IK08 mechanics impact protection code.

Anti 17-level Wind Power

Fixture's Low profile and pin structure effectively reduce wind load, plus light weight and high mechanics strength, the fixture has strong ability of anti-wind.

High Vibration Resistance

Meets ANSI C136.31-2001 3G bridge and overpass vibration standards.



Surge Suppression Protection

Standard 20kV SPD and optional 40kV SPD, add an additional layer of protection for the light.

HD TV Broadcasting

High lumen efficiency, flicker free, and options of CRI>90, TLCI>90, meeting the lighting requirements of HD TV broadcasting for sports events.

Intelligent Control

Intelligent Zigbee controller, supports wireless on/off, dimming, color turning, grouping, status monitoring, remote control, all simply and easily via smartphone.

Twist-lock Photocontrol

Optional twist-lock photocell at the back, can be guickly upgraded in the future.

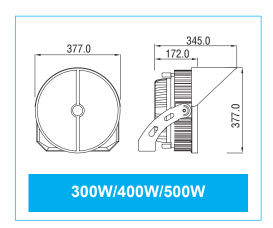
www.greeninova.com

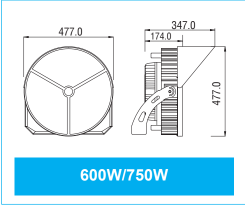


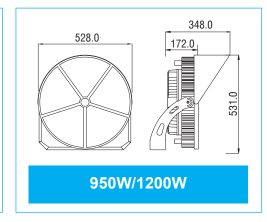
Specifications

Model NO.	3H300XXXX2XXX	3H400XXXX2XXX	3H500XXXX2XXX	3H600XXXX2XXX	3H750XXXX2XXX	3H950XXXX2XXX	3H1200XXXX2XXX			
Power	300W	400W	500W	600W	750W	950W	1200W			
Luminous Flux	38,486 lm	50,520 lm	56,614 lm	76,819 lm	84,374 lm	115,344 lm	134,087 lm			
Input Voltage	100-277V/347-480V	100-277V/347-480V	100-277V/347-480V	100-277V/347-480V	100-277V/347-480V	100-277V/347-480V	100-277V/347-480V			
Gross Weight	13.7kgs / 30.2 lbs	14kgs / 30.9 lbs	14.1 kgs / 31.1 lbs	19.4 kgs / 42.8 lbs	19.5 kgs / 43 lbs	27 kgs / 59.5 lbs	28 kgs / 61.7 lbs			
Power Factor	>0.95	>0.95	>0.95	>0.95	>0.95	>0.95	>0.95			
CRI	≥70Ra, or ≥90Ra	≥70Ra, or ≥90Ra	≥70Ra, or ≥90Ra	≥70Ra, or ≥90Ra	≥70Ra, or ≥90Ra	≥70Ra, or ≥90Ra	≥70Ra, or ≥90Ra			
Driver Brand	Meanwell									
Light Distribution	20°*20°, 30°*30°, 40°*40°, 60°*60°, 90°*90°, 120°*120°, 60°*120°, Type III, Type V									
Color Temp.	3000K/4000K/5000K/5700K/6500K (others available)									
Dimming Options	0-10V dimming / Zigbee wireless dimming available									
Zigbee Control	On/off, dimming, color turning, grouping, status monitoring, remote control etc (via APP).									
Photocontrol	Twist-lock photocell available									
SPD	20kV SPD standard (40kV optional)									
IP Rating	IP67									
Operating Temp.	-40°C- 40°C / -40°F - 104°F									
Lifespan	>100,000 Hrs (L70 @ 25°C)									
Warranty	7-year warranty for 100-277V version, 5-year warranty for 347-480V version									
Certificates	UL/CB/CE/ENEC/ROHS/PSE/RCM/SAA/EAC/KC/BIS/Inmetro/TISI/NOM/SASO COC (pending)									

Dimension Drawing (Unit: mm)



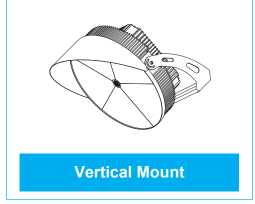


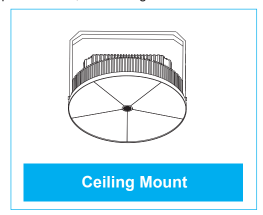


Easy Installation

Mounting angle adjustable up to 270°. Suitable for vertical mount / horizontal mount to pole devices, and ceiling mount.









Also Available With Glass Lens



Ordering Information

Example: 3H500L50B61DZ

Product Series	Wattage	Voltage	ССТ	Finish	Distribution	LED brand	Options
3H=Third Generation Very High Output Fixture	300=300W 400=400W 500=500W 600=600W 750=750W 950=950W 1200=1200W	L=100-277V H=347-480V	30=3000K 40=4000K 50=5000K 57=5700K 65=6500K	B=Bronze W=White BK=Black	2=20°*20° 3=30°*30° 4=40°*40° 6=60°*60° 9=90°*120° 12=120°*120° 6R=60°*120° T3=Type III T5=Type V	1=Nichia brand 2=Osram brand 3=Seoul-semi brand 4=Philips brand 5=CREE brand	D=0-10V dimming Z=Zigbee dimming P=Photocontrol (Blank)= None

Remark: Zigbee dimming need to use 0-10V dimming driver, so letter "D" should always be added in front of letter "Z".

Application

- 1) Sports lighting applications: outdoor and indoor sports arenas and stadiums, indoor sports halls, etc.
- 2) High mast flood lighting applications: expressways merge or intersect, airport, shipping terminals, heavy-industry zones, Plazas, prison yards, etc.





