

Bryant Series



TOP PERFORMING LED SPORTS LIGHT

Up to 2000 W MHL Replacement Power: 500W-1800W



DESIGNED FOR SPORTS FACILITIES

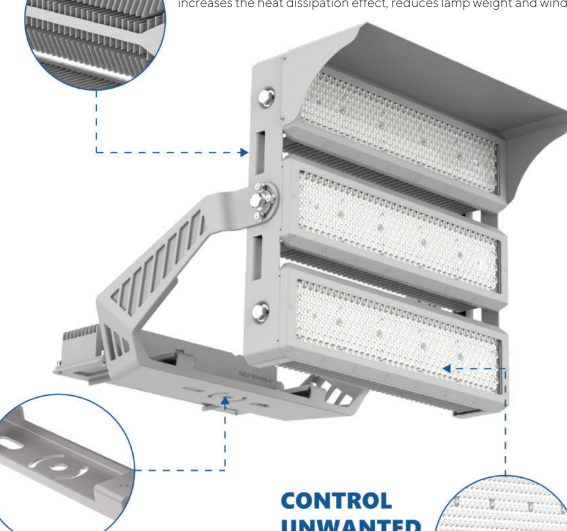
BRYANT SERIES

- Minimizing windage of front and side surfaces through combined frame and modules.
- Low total weight of complete system, same size with traditional 2000W Metal halide/HPS.
- Easy to install and maintain, flexible mounting system, especially the new IP66 driver box and luminaire, also the modules.
- Minimizing TCO by maximum and constant light output with effective thermal management to extend product lifetime and minimize maintenance costs.
- LED uses standardized IES LM-p80-08 and TM-21-11 methods for collecting long-term data and extrapolating LED lumen maintenance.
- A|1070 pure aluminum body, seamless link of aerometal materials and numerous vents on heat sink improved heat management, keeps away from all field heat, ensures the stability of the light system.
- Salt-spray-testing level 1000hours/2000hours/3000hours for your special project requirements.
- Equipped with 10KV/20KV SPD, resist huge grid surge.

BRYANT SERIES

CUTTING EDGE HEATSINK

With aviation 1070 aluminum and cold-forged technology, it enormously increases the heat dissipation effect, reduces lamp weight and windage.



DURABLE BRACKET

Passing 3G test and 2000 hrs salt spray test.

UNWANTED LIGHT

Unequalled TIR lens with painted visor offers excellent spill light control.

















Stadiums

Recreational Sports

Multi-sports Halls

Swimming Pools

Transportation & Industrial Areas

Facades

Light Shows

SPECIFICATIONS







OPTIONAL ACCESSORIES













Rotatable Laser Pointer



Knuckle assembly bracket

500W 600W 750W

750W=112,500LM

750W 1000W 1200W 1500W

1000W=140,000LM

1800W=252,000LM

1500W 1800W

5700K / 5000K / 4000K

Up to 140Lm/W

CRI

70 / 80 / 90

TLCI

Up to 90+

IP66

Ball proof





15.8kgs (40.78lbs)Driver On fixture 13 kgs (28.66lbs)Remote driver

Front EPA=0.14m2 (1.55ft2)

19.5kgs (43 lbs) Remote driver box

33.08Kg(72.75lbs) Remote driver box



Resistant to sea side and swimming pool environment



Up to 100 000 h



12° / 25° / 50° / 20*40°-P10 / 25°x105° / NB / MB / WB (design according project requirement)



Front EPA=0.288m2 (3.1ft2)

Front EPA=0.342m2 (3.68ft2)



Textured different RAL on request



0-10V/ DALI/WIFI/DALI/Zigbee/DMX



















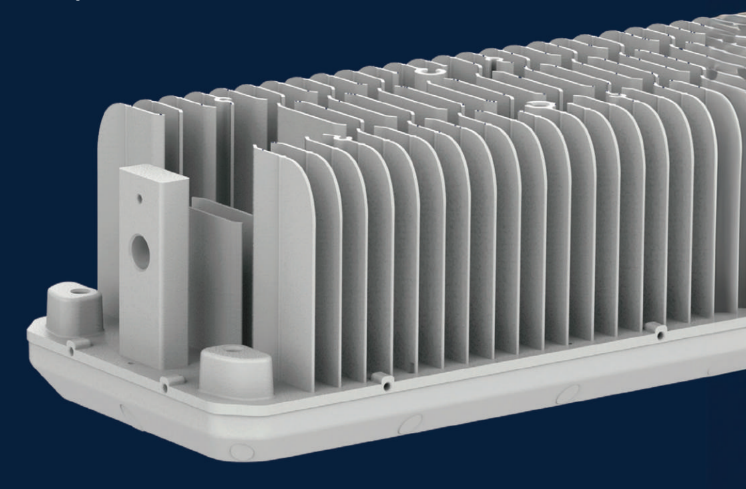
MORE THAN EXPECTED

Patented LED module cold-forged aluminum design creates a higher impact strength and higher structural integrity with a superior heat dissipation capability.

The LED driver is made by Inventronics and rated for a life cycle of 76,000 hours. The high-uniformity, low glare, and low light spill-out that our product brings to the project are just some of the options paired with the maximum energy savings. The whole fixture is coated with a high quality anti-corrosive material that has a long-lasting lifespan that can withstand salt and other harsh environments.

AVIATION ALUMINUM

- Aircraft Grade Aluminum
- High resistance to corrosion and finish
- High resistance to UV damage
- Excellent fatigue resistance
- Extra strength



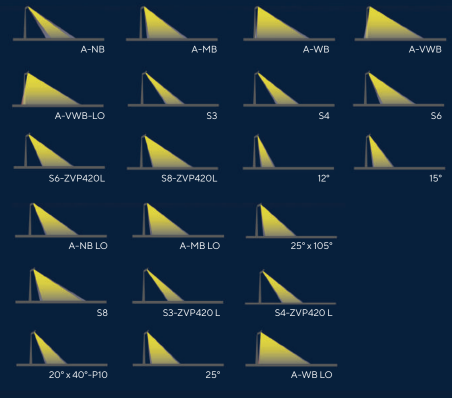


BRYANT SERIES

FOR PROFESSIONAL & RECREATIONAL SPORTS

Gameday Lighting is dedicated to providing the most optimized beam angles for different projects.

The high performance of the Bryant Series optical lens ensures a well-lit area for all levels of sports lighting. We can provide excellent light spill control, limit glare, and have no uplight.

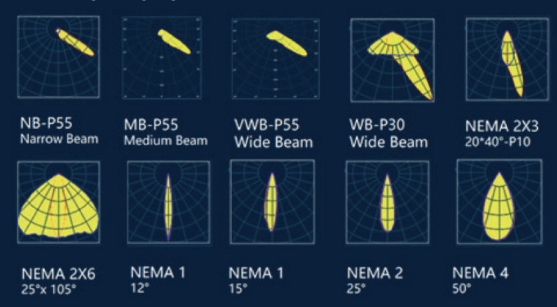


OPTICS DESIGNED FOR SPORTS FACILITIES

TLCI>90, Broadcast Ready for >1000fps, HD|4K|8K, enable TV broadcasters for film super-slow-motion replays with a flicker factor <1%. Engineered by adopting seamless link of advanced free-form optics.

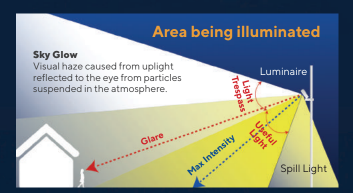
- Optics designed with unique "multi scales lenses" to make uniform light distribution and glare-reducing.
- High transmittance PC cover, anti-UV, IK10 protective grade, prevent LED chips vulcanization and dust accumulation on the lens.
- Symmetrical and asymmetrical light distribution enhancing uniformity of vertical and horizontal, meanwhile reducing light spill, especially back pole light in residential areas.

NEMA DISTRIBUTION

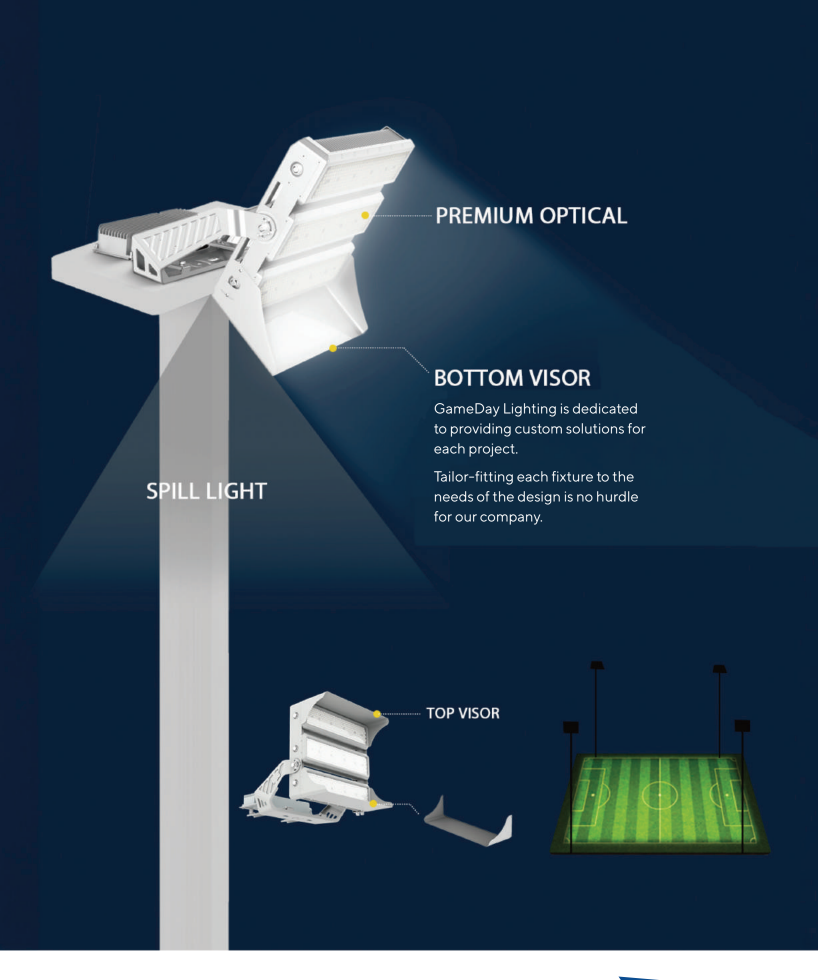


- DARK SKY FRIENDLY WITH ZERO UPWARD LIGHT
- SUPERIOR OPTICS FOR SPILL LIGHT CONTROL

Bryant Series are built upon non-polluting LED technology, delivering light to sports arenas, fields and creative projects ONLY where the light is supposed to be, and remove disturbing light pollution to neighbors and surroundings.









500W/600W/750W INSTALLATION OPTIONS

Flexible bracket installation options meet customers' needs for many different scenarios.





Lighting for All Sports

CALL OR TEXT US TODAY

- 913.444.6195
- sales@gameday.lighting

