

Gates Series



TOP PERFORMING LED SPORTS LIGHT

Up to 2000 W MHL Replacement Power: 300W-1500W



DESIGNED FOR SPORTS FACILITIES

GATES SERIES

- Advanced anti-glare technology
- Beam angles ranging from 15° to 60°
- · CRI>90
- · Custom slim design for low wind resistance
- Up to 75% energy reduction
- Multi-volt wiring options
- · Smart control capable
- Light weight
- Self-cleaning design
- Optional remote driver box

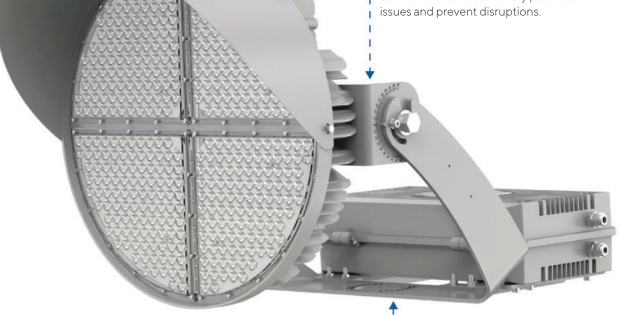
GATES SERIES

SELF-CLEAN HOUSING

Self-clean cold-forged heat sink housing with optimal heat performance, which can ensure longevity of light source and withstand harsh environments.

SMART CONTROL

The Gates Series transmits data wirelessly, allowing you to easily access and control scheduling and dimming. Each fixture's health and performance can be monitored to identify potential issues and prevent disruptions.



EASY INSTALLATION

Our Gates Series is the only LED field lighting system designed to fully use your existing infrastructure. Not only does this minimize installation time, it eliminates the expense for new poles, demolition, engineering, and foundation, reducing overall costs.







Recreational Sports



Multi-sports Halls



Swimming Pools



Transportation & Industrial Areas



Facades



Light Shows

SPECIFICATIONS





Knuckle assembly bracket



Small Driver Box



Rotatable Laser Pointer



Anti-Glare Ring



Slip Fitter Bracket



300W 400W 500W 600W





<u>₩</u>	300W=48,000Lm 500W=75,000Lm 400W=60,000Lm 600W=90,000Lm		1500W=195,000L
Ø		Up to 150Lm/W	
4		5700K (5000K / 4000K available)	
CRI		70 / 80 / 90	
TLCI		Up to 90+	

%	IP66
100	

	-104°F~122°F / -40°C ~ 50°C	
>	IK10	
®	Ball proof	

®	Ball proof
4	Line – Line 20kV, Line – FG 20kV

3	Line – Line 20kV, Line – FG 20kV						
(kg)	15.5kgs (34.17± 1.1 IBS)	14.5kgs (31. 97 lbs) Remote driver box	22Kgs (48.50 lbs) Remote driver box				
0	Resistant to	sea side and swimming pool environm	ent				
- 100K		Up to 100 000 h					
界	10°~80° (design according project requirement)					

EPA=0.	137m² (1.478ft²)	EPA=0.218m² (2.353ft²)	EPA=0.32m ² (3.5ft ²)

<u> </u>	Textured different RAL on request
(II)	0-10V / PWM / BLUETOOTH / DALI/ DMX











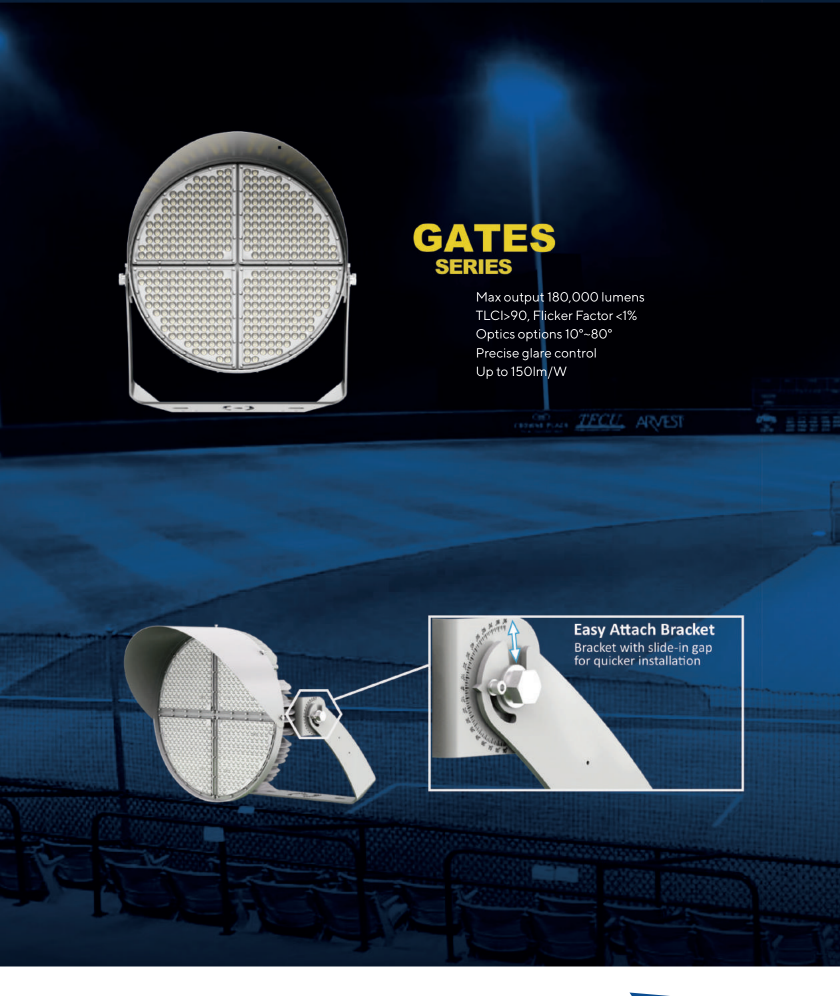














GATESSERIES



Tempered Glass

Protects the lens from turning yellow and allows for use in coastal areas



RGB Available

Available with RGB or RGBW



Flexible Installation

The driver can be installed integrated on the back of the fixture or separately



Visor

To avoid up light and spill light, improving light utilization



Laser Aiming Device

For precise positioning and bringing the light to the intended area



Metal Pipe

For protecting the wire from birds



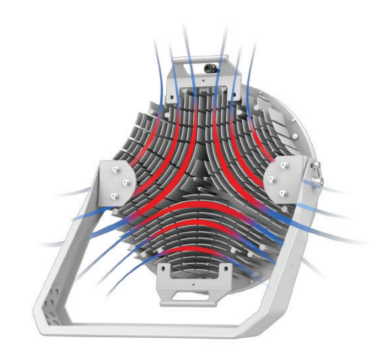
Anti-Glare Ring

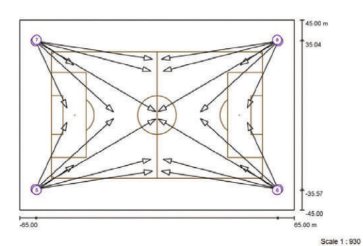
The glare is controlled to the lowest level for a more comfortable visual experience Seamless link between aerometal materials and numerous heat sink vents to improve thermal management and guarantee the stability of lighting system



50°

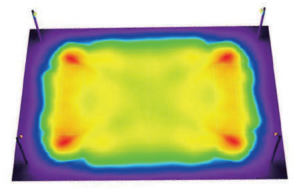






List of the Sport Lum	inaires									
Luminaire	Index	Po	aition [m] Y	Z	Aimin	Point [m]	Ang Z	le (*)	Alignment	Pole
ASP04-600W-600W-25D	1	-57.463	-35.038	25.000	-2.882	-20.807	0.000	23.9	(C 0, G 0)	1
ASP04-600W-600W-25D	1	-57.463	-35.038	25.000	-2.152	26.508	0.000	241	(C 0, G 0)	1
ASP04-600W-600W-25D	1	-57,463	-35.038	25.000	-20,570	-1.512	0.000	26.6	(C0, G0)	1
ASP04-600W-600W-25D	1	-57 463	-35,038	25,000	42 691	-3.412	0,000	35.6	(C0 G0)	1





INSTALLATION OPTIONS



WATTAGES



300W / 400W 500W / 600W



750W / 1000W 1200W



1500W

6 MOUNTING OPTIONS



Integrated Driver Box



Remote Mounting Driver Box



Integrated with Driver Box



Hook Mount as High Bay



Knuckle Assembly Bracket

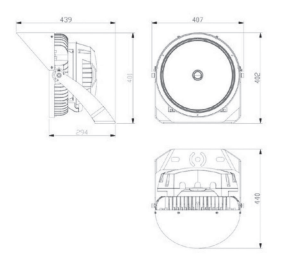


Arm Mount

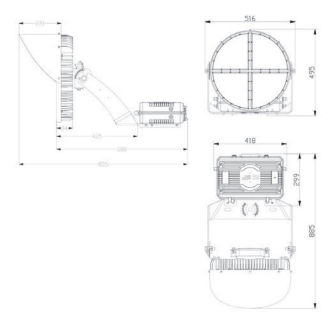
DETAILED DATA SHEET

Model Name	Gates Q300	Gates Q400	Gates Q500	Gates Q600	Gates Q750	Gates Q1000	Gates Q1200		
Power Consumption	300W	400W	500W	600W	750W	1000W	1200W		
Light Source			0	SRAM / Lumile	ds				
ССТ				5700K (5	000K/4000K	Available)			
Luminous Flux * (Im	48,000	60,000	75,000	90,000	112,500	150,000	180,000		
Luminous Efficacy *	160	150	160	150	150	150	150		
CRI	70 Ra								
Light Distribution		15°, 30°, 40°, 60° (Design according project requirement) 15°, 20°, 25°, 40°, 60° (Design according project requirement)							
LED Driver			INVENTRON	NICS (Can be equ	uipped with cus	tomer's local po	ower supply)		
Input Voltage				AC1	.00-277V/ 200-4	180V			
Frequency					50 / 60 Hz				
Power Factor				ž	≥0.9 at Max loa	d			
FF(Flicker Factor)					< 2%				
Power Efficiency		≥0.95							
THD		<15%							
Surge Protection		Line – Line 20kV, Line – FG 20kV							
Control Method		0-10V / DALI/ DMX							
EPA			0.137m²	1.478ft²	0.	198m² 2.13ft	2		
Size	Inch		16.02*11.57	7*15.83(inch)	20.3	1*16.73*19.49(inch)		
3120	mm		407*294	l*402mm	516*425*495mm				
Weight (Remote Mounting Driver	Lamp	/					14.5kgs (31.97 IBS)		
Box)	Driver Box			/	8.5kgs (18.74 IBS)				
Weight (Integrated	with Driver Box)		15±0.5kgs (3	33.01±1.1 IBS)	24±0.5kgs (52.92±1.1 IBS)				
	Body	Die cast aluminum Cold forging aluminum						num	
Material	Optic			P	C (Anti UV & Du	st)			
Cover (optional)		Tempered Glass , Shatter Proof							
Finish		Powder Coating Electrophoresis							
IP Rating		IP66							
Operating Temperature		-22°F~122°F / -30°C~50°C							
Warranty		10 Years							

Gates Q300/Q400/Q500/Q600



Gates Q750/Q1000/Q1200





ANTI-GLARE REFLECTOR OPTICAL



Gates Q1500W

The 8.35mm deep reflector design optical system can greatly reduce the glare effect of the LED fixture. The new anti-glare optical system used on this product keeps the light from spilling behind the fixture.

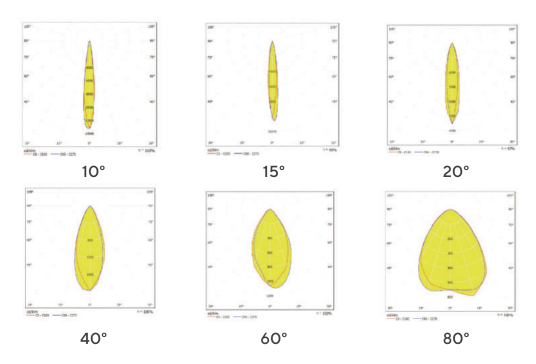
It is designed to only throw light forward and enhance the spectator experience.



OPTICAL

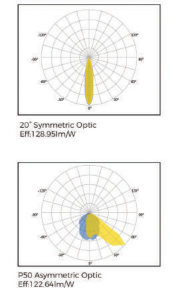
TLCI>90, Broadcast Ready for >1000fps, HD|4K|8K, enable TV broadcasters to film super-slow-motion replays with a flicker factor <1%. Engineered by adopting seamless link of advanced free-form optics.

- Optics designed with unique "multi scales lenses" to make uniform light distribution and glare-reducing.
- High transmittance PC cover, anti-UV, IKO8 protective grade, prevent LED chips vulcanization and dust accumulation on the lens.
- Symmetrical light distribution enhancing uniformity of vertical and horizontal, meanwhile reducing light spill, especially back pole light in residential areas.



New Anti-Glare Reflector Optical

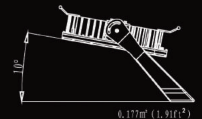




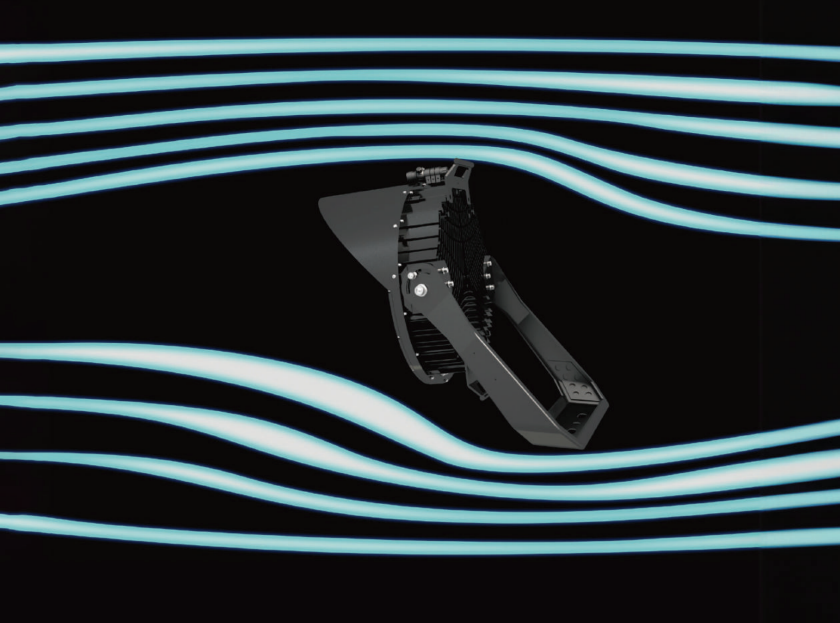
EPA

The Gates Series offers exceptional wind resistance capabilities, making it an ideal choice for areas prone to high winds. The fixture's EPA wind rating is critical to ensuring that it can withstand high wind conditions.

The low front and side EPA values of the Gates Series for the higher wattage options are $3.5\,\mathrm{ft^2}$ and $1.4\,\mathrm{ft^2}$, making it a safe and reliable choice for installation in areas with severe wind speeds.



Luminaire windage area (EPA at 10° tilt: 1.91ft²)

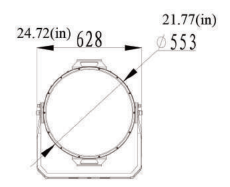


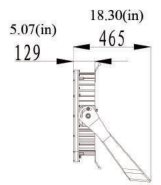
ANTI-GLARE REFLECTOR OPTICAL DATA SHEET

Gates-Q1500W



SIZE: INCHES





AL1070

LED Type Osram/Lumileds

System Efficacy 130 lm/W(CCT=5700K) ±5%

Luminous Flux 195000 lm (CCT=5700K) ±5%

CCT 5000K/5700K/6500K

Beam Angle 15°/25°/40°/60°/P50°

CRI >70Ra **EPA** 3.5ft²

ELECTRICAL PARAMETER

Power Supply Inventronics/Moso

Input Voltage AC100-277V/240-480V

Power Frequency 50/60 Hz

Output Voltage DC 350-400V

Output Current 4.35A

Power Efficiency >95%

Power Factor 0.96

Total Harmonic Distortion <20%

OPTIONAL INFORMATION

Operating Humidity 15-90%RH Storage Temperature $-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Junction Temperature $<75^{\circ}\text{C} \text{ (Ta=30°C)}$

GENERAL INFORMATION

System Power Consumption 1500W

Application Outdoor

Fixture Material AL1070

Ingress Protection IP66

Life Span >100000Hrs (Ta=30°C @L70)

Operating Temperature -40°C ~50°C

Luminaire Ne Weight22kg/48.5lbs (Remote driver)Outlook Dimensions553* 129mm (21.77*5.07 inch)



Lighting for All Sports

CALL OR TEXT US TODAY

- 913.444.6195
- sales@gameday.lighting

