PQ-SPL19P

The PQ-SPL19P is a cost-effective sports lighting solution for the stadium, which can 1:1 replacement for the HID and is also friendly for new stadiums.



- Opto-electrical Separation: Opto-electrical separation solutions make the driver separate from the heat sink, extending the overall lamp life.
- Lightweight Stadium Light: The lightweight standalone modules, weighing only 13.5 kg for the
 1000W module and up to 23 kg for the dual-mode
 1800W module (both weights excluding the driver
 box), greatly simplify installation.
- Small Size to Reduce Costs: Small size make a small wind resistance, reduce packing size, and save transportation space and freight.





SPORT LIGHT						
MODEL	Color Temperature (CCT)	Power (W)	Luminous Flux (Lm)	Input Voltage (V)	Mounting	
PQ-SPL19P	031K = 3000K 041K = 4000K 051K = 5000K 057K = 5700K 065K = 6500K	800W/900W/1000W	128,000 - 150,000	347V = 200-480VAC	U-Bracket Arm Mounting (optional)	
		1500W/ 1600W/ 1800W	240,000 - 270,000			

CERTIFICATIONS







PQ-SPL19P

PRODUCT FEATURES

- 1. All structures are made of AL, the whole Light corrosion resistance is higher and can be applied to harsh environments, such as the seaside environment.
- 2. The max light efficiency is up to 160 LM/W.
- 3. The 1800W (two-mode) light body is only 23 kg, without a driver.

Opto-Electrical Separation



The SPL19P features a photoelectric separation design that keeps the driver separated from the heat generated by the sink, minimizing the impact of heat on its performance. Furthermore, the driver box mounting bracket allows for flexible installation in any suitable location. Additionally, the driver can be conveniently installed in a distribution cabinet, providing ease of maintenance and labor savings.



LENS

High-temperature-rated and high transmittance lens materials for less light loss and a long span life, multiple beams spreads to meet custom project requirements, and provide maximum light control.

Corrosion Resistant Surface Treatment

SPL19P adopt surface powder coated, which has strong corrosion resistance, suitable for the air environment in more harsh areas, especially in coastal cities.

Excellent Heat Dissipation

The vents help the air convection to dissipate heat. A high thermal conductivity aluminum heat sink can quickly spread out the heat. So the low junction temperature during high power operation has ensured a long life and stable performance of LEDs.

POWERQ ENERGY ENERGY IN SHEET CONTRIBUTION OF THE CONTRIBUTION OF

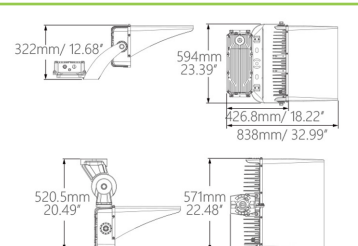
SPORT LIGHT

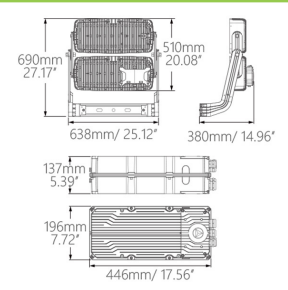
PQ-SPL19P

	SPECIFICATIONS			
Model	PQ-SPL19P			
Power	800W/ 900W/ 1000W	1500W/ 1600W/ 1800W		
Light Efficiency	150Lm/W-160Lm/W			
Lumen Flux (@5700K)(±10%)	128,000Lm-150,000Lm 240,000Lm-270,000L			
CCT	3000K / 4000K / 5000K / 5700K / 6500K			
Beam Angle	20° / 40° / 60°			
CRI	≥70			
SDCM	≤6			
Input Voltage	AC200-4	80V		
Power Factor	0.95			
THD	<20%			
Percent Flicker (%)	<1%			
Surge Protection	10KV / 20KV Optional			
Protection Against Electric	Class I			
IP (Environmental Location of Luminaries)	IP66			
IK	IK10			
EPA	1.81 ft² (Without Visor), 3.61 ft² (Medium Visor)			
Operating Temp Range	-40°C to +50°C / -4	0°F to +122°F		
Intelligent Control	0-10V, 1-10V, DALI, DMX512, SYNAPSE			
Lifetime	100,000H (L70B50@25°C) / 1	00,000H (L70B50@77°F)		
U-Bracket Dimension (mm/in)	838x 594x 322mm (32.99x 23.39x 12.68in)	638x 690x 380mm (25.12x 27.17x 14.96in)		
Warranty	5 year	S		
Certifications	cULus / DLC / CE / CB / ENEC / RoHS			
LED	Bridgelux			
Material	Structure: Die-casting / High Thermal Conductivity AL Finish: Powder Coated Lens: Polycarbonate Color: Gray			
Length of cable (AC)	Standard: 1.5m			

PQ-SPL19P

DIMENSIONS (UNITS: MM / IN)





800W/ 900W/ 1000W

1500W/ 1600W/ 1800W

MODEL	U-Bracket		
800W/ 900W/ 1000W	838x 594x 322mm (32.99x 23.39x 12.68in)		
1500W/ 1600W/ 1800W	638x 690x 380mm (25.12x 27.17x 14.96in)		

572mm / 22.52*

MOUNTING (OPTIONS)



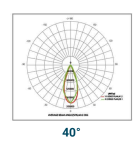


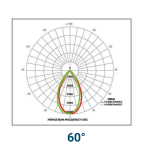
U-Bracket Mounting

Top Mounting / Arm Mounting (Optional)

PHOTOMETRY









PQ-SPL19P

OPTIONS FOR VISOR

4 Visors to Choose





Installing and replacing the hood is safe and labor-saving, and the structure of the card slot is designed.

MODEL	VISOR MODEL	Code	Dimensions of Visors/ Louver
	Small Visor	VS	W: 219 x L: 568 x D: 188 mm
1000TW =	Medium Visor	VM	W: 390 x L: 568 x D: 188 mm
800/900/1000W	Large Visor	VL	W: 524 x L: 568 x D: 188 mm
	Louver	LV	W: 238.8 x L: 558.8 x D: 75 mm

MODEL	VISOR MODEL	Code	Dimensions of Visor
1800TW = 1500/1600/1800W	Visor	V	W: 390 x L: 569.5 x D: 471 mm

PQ-SPL19P

APPLICATION









Football Pitch

Sports Complex

Airport

Parking Lot

- Sports & recreational fields
- Large-scale outdoor events
- Industrial and construction sites
- Parking lots and garages
- Crane lighting
- · Security and outdoor surveillance

INSTRUCTIONS FOR ORDERING

Model	Color Temperature (CCT)	Power (W)	Input Voltage (V)	Beam Angle	Mounting
PQ-SPL19P	031K = 3000K 041K = 4000K 051K = 5000K 057K = 5700K 065K = 6500K	1000TW = 800W/ 900W/1000W 1800TW = 1500W/ 1600W/1800W	347V = 200-480AC	020D = 20° 040D = 40° 060D = 60°	UB = U-Bracket AM = Arm Mounting (optional)
	Option Vis	or			
1000TW	VS = Small Visor VM = Medium Visor VL = Large Visor LV = Louver				
1800TW	V = Visor				

Catalog Number for Example: PQ-SPL19P-051K-1000TW-347V-020D-UB-VM

If you have specific technology or service needs, it's highly recommended that you get in touch with Power-Q's experts. They can provide tailored solutions and guidance based on your specific requirements.

EMAIL: info@power-q.ca PHONE: 514 667-6810