PQ-SPL2

The SPL2 floodlight designates a highly performing outdoor lighting solution, specially designed for high-ceiling environments and expansive spaces. It is characterized by its exceptional energy efficiency, reduced maintenance costs, and superior light quality.





### **Key Takeaways:**

MODEL

PQ-SPL2

- **Energy Efficiency:** Featuring optimized energy consumption, it helps reduce electricity consumption while maintaining high-quality lighting performance.
- Variety of Wattages: Available in a range of wattages from 300W to 1800W.
- Proven Durability: Successful vibration tests, compliant with IEC/EN standards, demonstrate its resilience and reliability even in demanding conditions
- Suited for High Ceilings: Specifically designed for high-ceiling spaces, this lighting solution is ideal for illuminating large elevated areas.
- Cost Optimization: Its robust design leads to reduced maintenance costs, ensuring a cost-effective long-term solution.
- Superior Light Quality: The SPL2 floodlight ensures exceptional light quality for optimal visibility in illuminated areas. The SPL2 sports luminaire stands out with its wireless control via DALI, DMX512, and RDM, as well as the RGB/RGBW color option, providing an advanced and versatile solution for sports lighting.

**PROJECTEUR SPORT** 

061K = 6500K

RGB RGBW Dive into a lighting revolution with the SPL2 floodlight. Custom-tailored for high-ceiling spaces, the SPL2 stands out with exceptional technological innovation that delivers extraordinary light quality across a range of captivating colors: from red to green, blue, and white. Combined with exceptional durability and exemplary energy efficiency, this device completely transforms your perspective on outdoor lighting thanks to the unmatched power of the SPL2.

#### **DYNAMIC MENU**

- 1 PRODUCT NAMING
- 2 SYSTEM TOPOLOGY



- 3 COMPREHENSIVE TECHNICAL SPECIFICATIONS
- **4** DIMENSION DETAILS
- 5 DIMENSIONS INCLUDING THE BRACKET
- 6 WIND RESISTANCE ASSESSMENT VIA EPA MEASUREMENT
- 7 PHOTOMETRIC ANALYSIS
- 8 INSTRUCTIONS FOR ORDERING WITH PREFERRED DIMENSIONS
- 9 MODERNIZATION AND INSTALLATION GUIDELINES

#### **CERTIFICATIONS**







32.28x29.53x20.67



347-480 Optional







| Color<br>Temperature<br>(CCT) | Power (W)         | Luminous Flux(Lm) | Dimensions (Inch),<br>(with internal regulator) | Input Voltage (V)     |
|-------------------------------|-------------------|-------------------|---|-----------------------|
| 031K = 3000K<br>041K = 4000K  | 300/400/500/600   | 45,900-93,000     | 20.27x16.34x15.75                               |                       |
| 051K = 5000K<br>057K = 5700K  | 720/800/1000/1200 | 106,560-162,000   | 25.00x21.06x18.31                               | AC100-277 (Standard), |

148.000-243.000

Montage Mural

1500/1600/1800

PO-SPL2

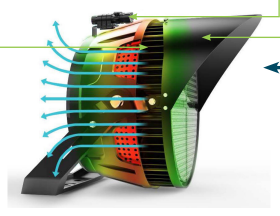
### **EFFICIENT HEAT MANAGEMENT:**

The pressure-cast heat sink ensures exceptional thermal conductivity, extending the lifespan while conserving energy and the environment. Efficient heat dissipation helps prolong the longevity of the lamps, maintaining optimal performance.



Allows for precise positioning and directs each sports light to the optimal position.





### **VISOR:**

Provides three-dimensional lighting while minimizing glare.





Autonomous Operation of Each Component



Lifespan 50,000 hours



Excellent Heat Dissipation



Cold-forged Aluminum Housing Anti-corrosion Polyester Coating



Significant Energy Savings



Simplified Installation and Convenient Mounting

#### **CONTROL SYSTEM:**

The innovative management system is characterized by real-time broadcasting via wireless data transmission, offering exceptional flexibility to adjust colors and dimming. Simultaneously, it enables real-time monitoring of operational status and performance.

Furthermore, this solution stands out for its easy installation thanks to an adjustable beam angle of up to 240 degrees. This feature ensures optimal adaptation to your needs while simplifying the installation process





### PQ-SPL2

| ELECTRICAL CHARACTERISTICS      |  |                   |                |
|---------------------------------|--|-------------------|----------------|
| Power (W)                       | 300/400/500/600                        | 720/800/1000/1200 | 1500/1600/1800 |
| Input Voltage (V)               | AC100-277 (Standard), 347-480 Optional |                   |                |
| Frequency (Hz)                  | 50-60                                  |                   |                |
| Power Factor                    | > 0,95                                 |                   |                |
| Electrical Class                | Class I                                |                   |                |
| Inrush Current Duration (t)     | 1                                      |                   |                |
| Dimmable Driver (V)             | 1-10                                   |                   |                |
| Standby Mode                    | =<0,5 W                                |                   |                |
| Total Harmonic Distortion (THD) | <15%                                   |                   |                |
| Overvoltage Protection          | on 10kV (Standard) / 20kV (Optional)   |                   |                |

| OPTICAL CHARACTERISTICS                   | }                                 |                         |                     |
|---|-----------------------------------|-------------------------|---------------------|
| Luminous Flux (Lm)                        | 45,900-93,000                     | 1106,560-162,000        | 148,000-243,000     |
| Initial Luminaire Efficacy (Lm/w)<br>Ra70 | 170/165/160/155                   | 165/160/150/135         | 165/155/145/140/135 |
| Initial Luminaire Efficacy (Lm/w)<br>Ra80 | 153/148/144/140                   | 148/144/135/120         | 148/140/130/126/121 |
| Light Source                              | 15° = SMD 2835 and ≥20° = SMD5050 |                         |                     |
| Color Temperature (CCT)                   | 3000K, 4000K, 5000K, 5700K, 6500K |                         |                     |
| Color Rendering Index (CRI)               | Ra70/Ra80 (Optional)              |                         |                     |
| Optics                                    |                                   | 15°, 30°, 45°, 60°, 80° |                     |

| ENVIRONMENTAL              |                               |
|----------------------------|-------------------------------|
| Operating Temperature (°C) | -30 to +50                    |
| IP Rating                  | IP66                          |
| IK Rating                  | IK09                          |
| Deployment Application     | High-Temperature Environments |

| CONSTRUCTION / LIGHTING FIXTURE      |   |  |  |
|--------------------------------------|---|--|--|
| Housing Finish                       | UV-Stabilized Powder Coating                |  |  |
| Housing Material                     | Cold-Forged Aluminum (AL1050)               |  |  |
| Optics 50°                           | PMMA  |  |  |
| Optical Cover 120°                   | High Transmission Tempered Glass            |  |  |
| Power Cable                          | 2 m   |  |  |
| Installation Orientation             | Rotating Bracket Mounting and Wall Mounting |  |  |
| Dimensions (Inches)                  | 20.27x16.34x15.75                           |  |  |
| Based on Lighting Fixture<br>Wattage | 25.00x21.06x18.31                           |  |  |
|                                      | 32.28x29.53x20.67                           |  |  |
| Intelligent Controller               | DMX512/RDM/DALI                             |  |  |

| CERTIFICATIONS    |                    |
|-------------------|--------------------|
| Certifications    | CE, cETL, DLC, SAA |
| Quality Assurance | ISO 9001, ISO 4001 |

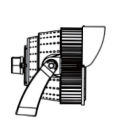
| WARRANTY / LIFETIME |         |
|---------------------|---------|
| Warranty            | 5 years |

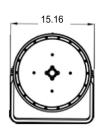
PQ-SPL2

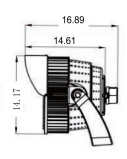
**DIMENSIONS (INCHES)** 



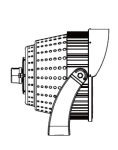


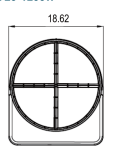


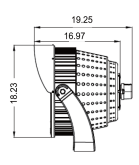




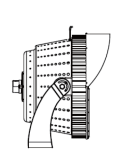
Integrated Power Supply: 720-1200W

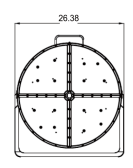


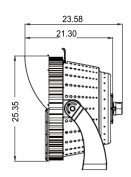




Integrated Power Supply: 1500-1800W







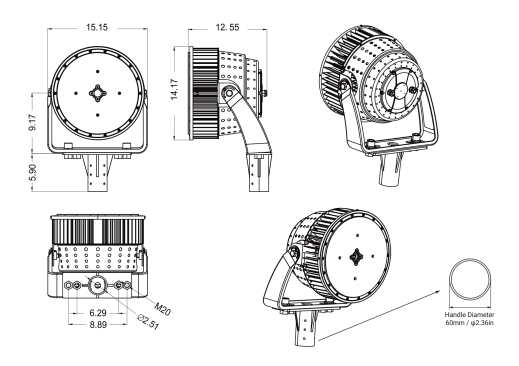


### **PROJECTEUR SPORT**

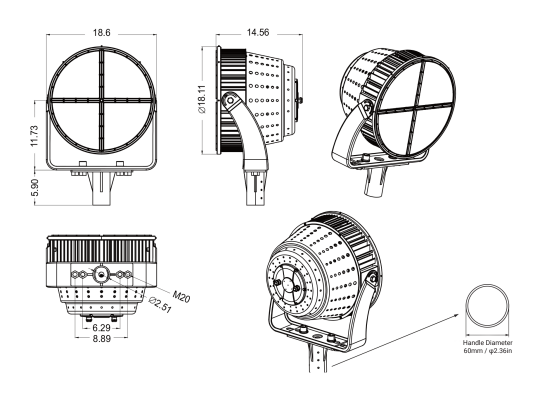
### PQ-SPL2

### **DIMENSIONS (INCHES) WITH BRACKET (WITHOUT VISOR)**

### 300-600W



### 720-1800W



### **PROJECTEUR SPORT**

### PQ-SPL2

#### **DIMENSIONS**

### The Revolutionary Semiconductor System: Pushing the Boundaries of Lighting:

#### **DESIGN:**

This innovative solution ensures the durability of the LED chip through a distinctive SSD design, allowing for the reduction of each component. Each of these parts is characterized by its uniqueness, strength, and exceptional resilience.

#### LIGHT PERFORMANCE AND ENERGY SAVING:

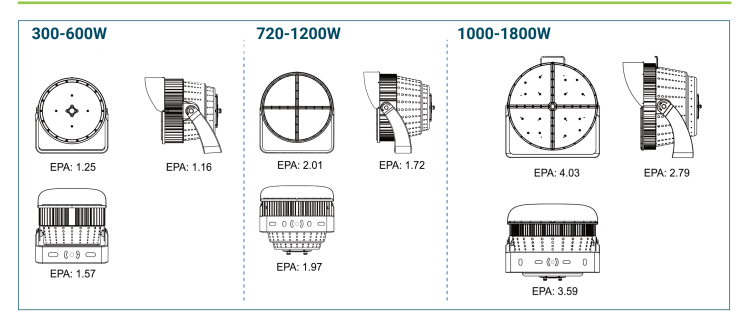
Thanks to highly efficient photoelectric conversion, this innovation saves energy while producing exceptional brightness even at low voltage. Its state-of-the-art circuit system ensures perfect harmony with other systems, eliminating electrical interference through ultralow EMI noise generation. A technological advance that combines economy and performance for uncompromising lighting experience.





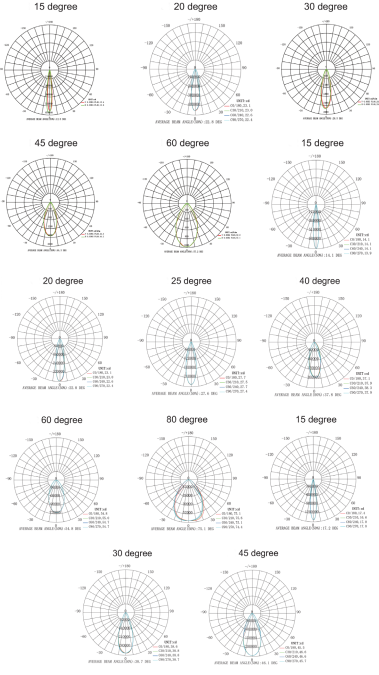


#### **EPA: WIND RESISTANCE**



### PQ-SPL2

### **PHOTOMETRY**



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

PQ-SPL2



### INSTRUCTIONS FOR ORDERING WITH PREFERRED DIMENSIONS

Catalog Number for Example: PQ-SPL2-051K-1000W-347V-030D-D

| Series  | Color Temperature (CCT)   | Power (W)  | Input Voltage (V)  | Options                                    |
|---------|---|--|--|--|
| PQ-SPL2 | 031K = 3000K<br>041K = 4000K<br>051K = 5000K<br>057K = 5700K<br>061K = 6500K<br>RGB<br>RGBW | 300<br>400<br>500<br>600<br>720<br>800<br>1000<br>1200<br>1500<br>1600 | 120 = 100-277 AC (Standard)<br>347 = 347-480 AC Optional | Empty = Support U<br>RB = Rotating Bracket |

### PQ-SPL2

Explore the revolutionary breakthroughs offered by SPL2 luminaires, which transform outdoor lighting through their innovative integration of RGBW technology.

Desjardins Stadium
City of Thetford Mines,
Ouebec



A notable project that illustrates their exceptional adaptability is the **initiative led by Power-Q at Desjardins Stadium in Thetford Mines, Quebec**. In this impressive achievement, Power-Q skillfully installed 75 SPL2 luminaires, carefully positioned at an imposing height of 82 feet. This implementation creates striking illumination while remaining environmentally friendly thanks to its energy efficiency. The specific layout of the stadium seamlessly integrates with the advanced technology of the SPL2 luminaires, highlighting Power-Q's distinctive expertise in outdoor lighting.



The SPL2 Lighting Fixture in Action: Versatility in Various Outdoor Lighting Contexts







- Sports Sector (Stadiums, Sports Facilities)
- Paper Industry (Paper Mills)
- Logistics (Container Loading Zones, Ship Loading Zones, Airports)
- Urban Lighting (High-Mast Lighting for Roads, Parking Lots, Railway Network, Ports, Public Squares)
- Industrial Sector