LED PROJECTOR LIGHT

PQ-VSPL

- 1. All aluminum alloy metal shell with extremely high structural strength, painted or sandblasted for oxidation treatment.
- 2. Heat conduction tube and air cooling technology keep the chip cool at all times, maximizing chip illumination, and greatly delaying chip lifespan.
- 3. CREE ultra high power LED chip.
- 4. 2-piece linear lens, for clear and sharp line.





LED PROJECTOR LIGHT								
MODEL	Color Temperature (CCT)	Power (W)	Luminous Flux (Lm)	Beam Angle	Light Size	Input voltage (V)		
PQ-VSPL	031K = 3000K 065K = 6500K	200W	17,000lm	55° / 75° / 90°	32*22*15	100-240VAC		

LED PROJECTEUR LIGHT

PQ-VSPL

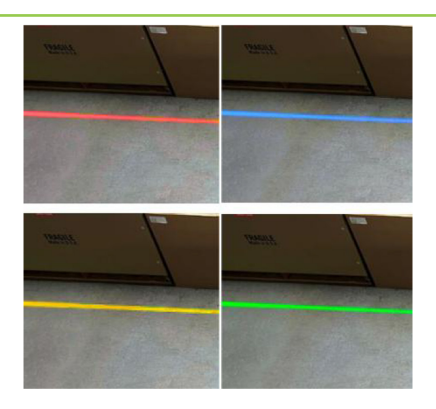
SPECIFICATIONS						
Power (W)	200W					
Input Voltage (V)	100-240VAC					
Color Temperature (CCT)	3000K / 6500K					
Light Source	CREE LED					
Luminous Flux	17000Lm					
Angle	55°/75°/90°					
Power Supply	Meanwell					
Lifepan	30000 hrs					
Projector Distance	3-12m					
Lens Size	78mm					
Light Size	32*22*15cm					
IP Rate	IP40					
Weight	7.3kg					



LED PROJECTEUR LIGHT

PQ-VSPL

APPLICATIONS



INSTRUCTIONS FOR ORDERING

MODEL	Color Temperature (CCT)	Power (W)	Input voltage (V)	Beam Angle
PQ-VSPL	031K = 3000K 065K = 6500K	200W	120V = 100-240VAC	055D = 55° 075D = 75° 090D = 90°

Catalog Number for Example: PQ-VSPL-031K-200W-120V-075D

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