

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

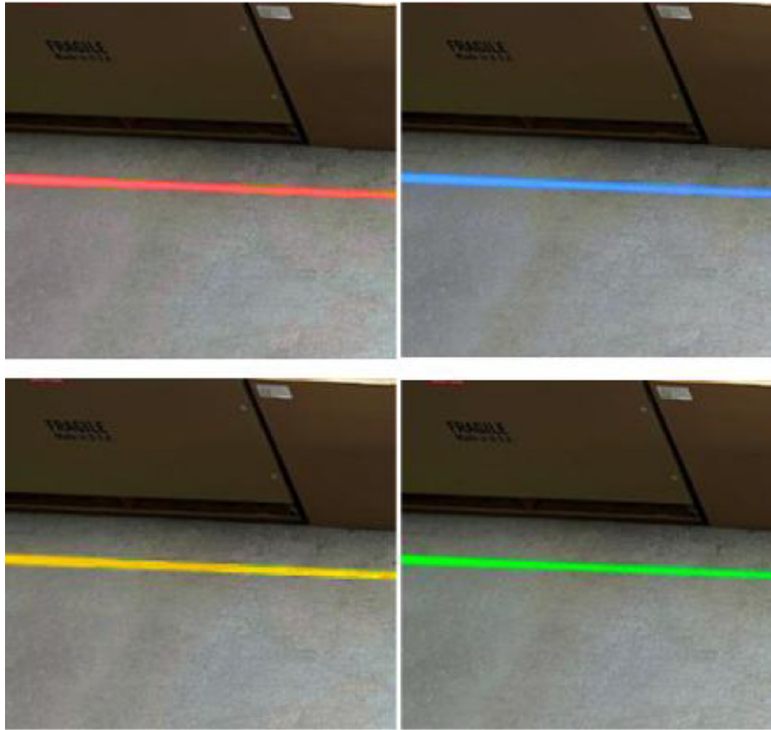
Power (W)	200W
Input Voltage (V)	100-240VAC
Color Temperature (CCT)	3000K / 6500K
Light Source	CREE LED
Luminous Flux	17000Lm
Angle	55°/75°/90°
Power Supply	Meanwell
Lifepan	30000 hrs
Projector Distance	3-12m
Lens Size	78mm
Light Size	32*22*15cm
IP Rate	IP40
Weight	7.3kg



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