LASER BEAM

PQ-IL

This projector light is an excellent alternative for all lines that were traditionally created using traditional methods such as tape or paint. It's a great pick for all places where, due to heavy traffic, floor damage or other limitations classic solutions are ineffective and fade away quickly.





LASER BEAM								
MODEL	Color Temperature (CCT)	Power (W)	Beam Angle	Dimensions (mm)	Input voltage (V)			
PQ-IL	Green	9W	110°	005 100 5 04	120V = AC85-305V			
	Red	10W	109°	205 x 139.5 x 84				

LASER BEAM

PO-II

SPECIFICATIONS							
Power (W)	9W	10W					
Input Voltage (V)	85-305VAC						
Color Temperature (CCT)	Green	Red					
Output Power	0-4 mW						
Wavelength	520nm (1000mw)	638nm (1200mw)					
Beam Angle	110°	109°					
Operating Temperature	−10°C to +60°C						
Weight	4.3kg						
Dimensions	205 x 139.5 x 84 mm (Witout bracket)						







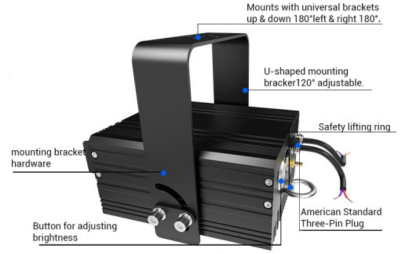


LASER BEAM

PO-II

FEATURES

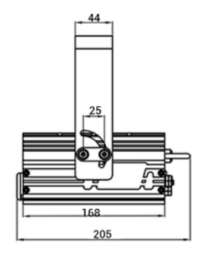


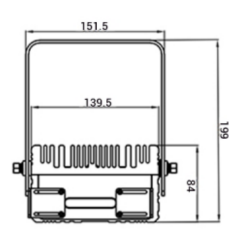


- 1. The line length at 1m is about 3.2-3.3m.
- 2. The light brightness is adjustable.
- 3. The length of the beam is adjustable.
- 4. Wavelength: 520nm(Green) / 638nm(Red).
- 5. U-shaped lifting bracket installation (or with additional universal bracket) and lifting ring installation.



DIMENSIONS (IN MM)

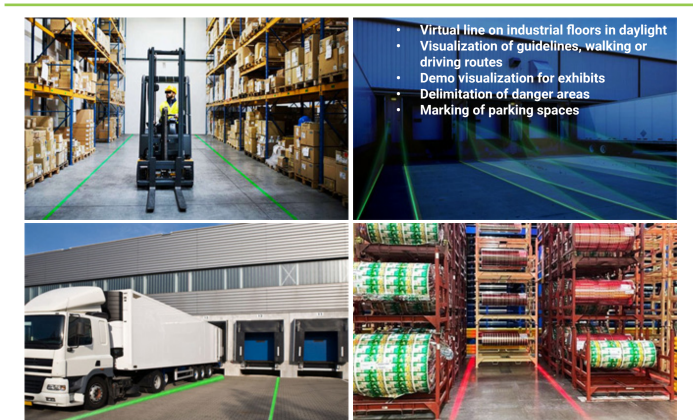




LASER BEAM

PO-II

APPLICATIONS



INSTRUCTIONS FOR ORDERING

MODEL	Color Temperature (CCT)	Power (W)	Input voltage (V)	Beam Angle
PQ-IL	GREEN	009W	120V =	110D = 110°
	RED	010W	AC85-305V	109D = 109°

Catalog Number for Example: PQ-IL-GREEN-009W-120V-110D

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