LED Light Engine Designed for BL Fiberoptic 93W RGBW DMX

CLIENT

PROJECT NAME

LOCATION

DATE



PAVO is a high performance, DMX enabled, RGBW LED illuminator, designed to integrate with BL Fiberoptic LED, to create vibrant, rich, color changing and optional twinkling effects. The 93W RGBW LED may be ordered in 6500K, 4000K or 3000K, and has a 50,000 hour lamp life. Take charge of your color changing, dimming and twinkling effects with DMX control, or optional RF Remote. Perfect for custom chandeliers, decorative accenting, color changing starfield ceilings, and creating fun, activated illuminated displays.

Powerful RGBW Illuminator 8010Im Output DM

Im Output DMX Controlled

Product Detail

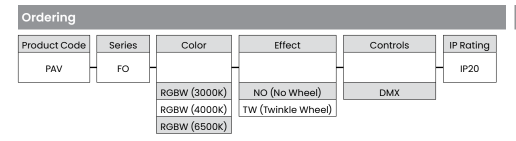


	US
--	----

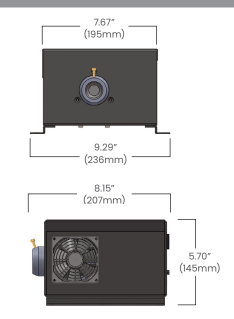
Lighting	Power	93W
	Average Life	50,000 Hours
Electrical	Controls	DMX, Panel Switch
	Input Voltage	100V-240VAC
	Temp. Range	14°F to 113°F (-10°C to 45°C)
Mechanical	Housing Construction	Sheet steel
	Finish	Powdercoat grey
	Wheel Options	Twinkle Wheel
	Environmental	IP20
	Aperture Diameter	1-3/16″ (30mm)
	Certification	UL

Performance

CCT/Color		RGBW (3000K)	RGBW (4000K)	RGBW (6500K)
Power	W/unit		93W	
Lumens	lm/unit		8010	
Efficacy	lm/W		86	



Dimensions



BL LIGHTING

111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved. Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty. Designed & Assembled in North America.





Specifications subject to change without notice. Please refer to our website at blighting.com for current technical data.

ing.com bllighting.com