

BL fiberSOURCE

LED light engine designed for **BL fiberOPTIC** 5W, 12VDC

Orion

Printed	



Certification









Lighting









3000K 4000K 6000K RGBW

Lamp Average Life Lumen Efficacy RGBW white chip CCT High Powered LED, 3W 50,000 Hours 150lm (white), 185lm (RGBW) 30lm/W (white), 37lm/W (RGBW) 3500K

Electrical

Input Voltage 100-240VAC, 50/60Hz
Output Voltage 12VDC, 1.5A, 18W Maximum
Load 5W (white), 2-10W (RGBW)
Operating Temperature 14°F to 113°F (-10°C to 45°C)

Mechanical

Housing Construction ABS, Aluminum Aperture 13/16"(30mm)
Weight 1.06lb (480g)
Environmental IP20

Wheel Options Twinkle Wheel, Color Wheel (White)
Twinkle Wheel (RGBW)

PROJECT CLIENT TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue









DI	4: L	erS	\circ	ID	0 F
ĸ	TID	ers	w	JK	CF

LED light engine designed for **BL fiberOPTIC** 5W, 12VDC

Orion

Printed

Ordering

Series

BL fiberSOURCE Orion

Color Option

30 = 3000K 40 = 4000K 60 = 6000K

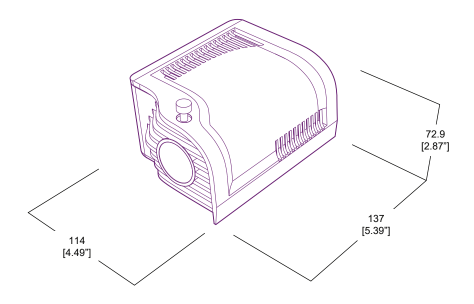
M2 = RGBW

Effect

NO = No effect

TW = Twinkle Wheel
CW = Color Wheel

Dimensions



PROJECT	CLIENT	 YPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue

BL LIGHTING. ILLUMINATE EVERYTHING

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.



