

## Specifications:

Lumens:	$6137 \; (\text{wht}) \; 1012 \; (\text{blu}) \; 2526 \; (\text{red}) \; 2114 \; (\text{Gn})$
CCT:	6500K
CRI:	70+
Voltage:	10-30vDC
Rated Watts:	60
IP Rating	IP68
Housing	Bronze

# **Key Features:**

- · Full-color spectrum with color cycle mode.
- · Completely water sealed and IP68 compliant.
- Easy Installation Surface mount with small 1/2' through-hull hole and simple 3-wire hook up.
- · No external controller boxes required.
- · Constructed of marine grade bronze and heat tempered glass.
- Over 2,000+ hour of rigorous ASTMB-117 Salt Spray Chamber testing.
- · Proudly designed and manufactured in the USA.
- 3 Year warranty on all Lumitec products.

# SeaBlazeX2 LED Underwater Light

As competitors have struggled to catch up to the performance and value of our phenomenally successful SeaBlazeX, Lumitec has pushed ever farther ahead. Introducing SeaBlazeX2. Available in dual-color or full-color Spectrum output, SeaBlazeX2 delivers the exceptional performance, quality, and value of the industry-leading SeaBlazeX, with 60% greater output.

The dual-color SeaBlazeX2 offers an internally synchronized white/blue cross fade mode, while the SeaBlazeX2 Spectrum delivers a nearly limitless palette of intense, vivid colors. Both versions deliver more than 5,000 integrating sphere-measured lumens, surface mount, no external drivers, and a pedigree of reliability recognized the world over. The bar has once again been raised.

#### **Product Details:**

SKU	COLOR OUTPUT	CRI*	CCT*	VOLTAGE	12VDC	24VDC	LUMENS <sup>†</sup>
101515	Spectrum RGBW	70+	6500	10-30vDC	5A	2.5A	6137 (White 1012 (Blue) 2526 (Red)
	ens, CRI & CCT applies on			·			2114 (Green

+ Integrating sphere measured lumens within 1 minute of initial startup









6137 (White) 1012 (Blue)

2526 (Red) 2114 (Green)



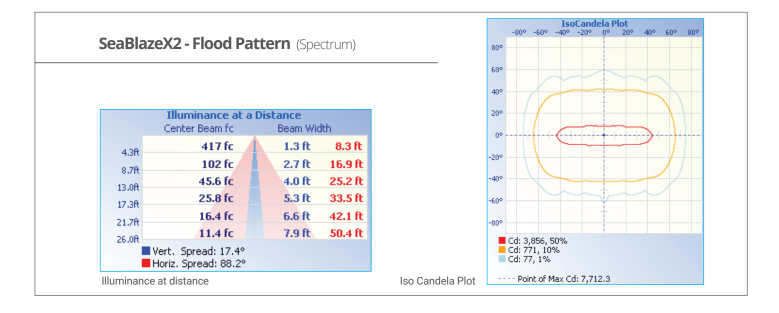
Certifications:

DS-2018-SBX2S-01



### Beam Pattern:

SeaBlazeX2 - LED Underwater Light



#### Dimensions:

Diameter:	3.85in (9.77cm)
Depth:	0.71in (1.80cm)
Mounting Hole:	0.5 in (1.25cm)

