



Sea-Vue™ RGB



Underwater Lighting at a NEW Level

Hurley Marine
Underwater Lighting
Sea-Vue Series

RGB

Underwater Lights



Hurley Sea-Vue Full Spectrum Lights™ are Multi Color Changing RGB LED lighting to provide the ultimate underwater lighting experience.

By selecting various combinations of wavelengths this LED light will emit beautiful and bright vibrant colors across the wide color spectrum. Hurley Marine's exclusive Color-Changing underwater LED boat light also offers the user the convenience of a single combined light that can produce millions of unique color combinations or just your favorite solid color of White, Blue, Green and/or Red.

A Control Box is included with the purchase of a set and must be used in order to complete the operation. Each control box can control up to 4 lights. Purchase includes a RGB Remote Control.

Hurley Marine is a marine lighting industry leader!

**Trim Tab or
Surface Mounted**

- 40 watt RGB LED Array
- Remote Included
- LCS™ Technology
- 12 & 24 VDC
- 40,000+ Hour Life
- 20 Different Program Modes
- Convex Borosilicate Glass
- 1/4" Hole for Power Cable
- 2 Year Full-Factory Warranty

Quick Specs

40K+ HOURS	12v 10-30 VDC	4200	6500	BOROSIL-CATE	BEAM SPREAD	DISTANCE
LIFE SPAN	24V 10-30 VDC	FIXTURE LUMENS	WHITE KELVIN	OPTICAL LENS	75°	60'+



Description	Color	Part #
Sea-Vue RGB Trim Tab Lights (complete set)	RGB	RGB-1213TT
Sea-Vue RGB Light (each) surface mount	RGB	RGB-1213SM
Sea-Vue Trim Tab Bracket		SVU-1012BR
RGB Remote Control		RGB-1213RT

Mounting Recommendations	Sea-View
Boat size	Any
Transom spacing	1-1.5m (3-5')
Hull spacing	1-1.8m (3-6')
Trim Tabs / Surface	yes
Installation depth	10-+cm (4" +)
Technical	
Light output equivalent to	50W Xenon
Fixture Lumens* (total output from a single fixture)	4200 - White
Typical LED life expectancy	44,000+ Hours
Current / Amp draw (DC)	12vDC 2.5A, 24vDC 1.25A
Light penetration (dependant upon water clarity)	up to 19m+ (60')
Driver type	Internal
Physical	
Length of fixture	210mm (8 ^{1/2} "
Width of fixture	518mm (2 ^{5/8} "
Profile (height) of fixture	32mm (1 ^{1/4} "
Total weight	972grms (1.76 lb)
Cable length (standard)	3m (10')
Hole cut-out for cable entry	6.35mm (1/4")
Material	Polyvinyl Chloride
Lens	Borosilicate Glass
Accessories	Part #
Trim Tab Bracket	SVU-1012BR
RGB Remote Control	RGB-1213RT

Thermal Monitoring System



Overheat sensors are built in to our systems to prevent overheating, thus improving LED performance and lumen maintenance. In the event the lights become overheated, the system will reduce the LED power level in order to protect the LEDs. Sea-View's lights are tested to work continuously in an ambient temperature of 74° Centigrade / 165° Fahrenheit.

Optic's



Sea-View™ lights incorporate revolutionary Borosilicate glass convex lens producing a 75 degree beam spread. This innovative design creates greater light dispersion and magnification for a dynamic underwater lighting effect.

The Sea-View™ RGB Spectrum Light can either be Trim Tab mounted or Surface mounted, or both.

Hurley Marine's engineering and technical team has been at the forefront of the high-intensity LED revolution for years.

Warning: The light output of the Sea-View is only for the serious minded boater.