

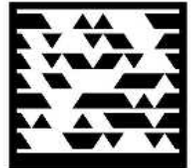


Hurley Marine  
Underwater Lighting  
Sea-View Series

Sea-View™

**Underwater Lights**

Patent # 7,448,780



Sea-View™

Underwater Lighting at a NEW Level



**Hurley Sea-View Lights™** raise the bar on range and brightness that rivals any other underwater light on the market.

The Sea-View is for underwater use but has a built-in thermal monitoring system so they can be used while under way. To aid in its cooling while lit, we've designed it with a water cooling system that allows it to maintain the lights cool and efficient for an ultra long life span.

Exceptionally easy to install and versatile enough to be mounted onto any transom, hull or add a trim tab bracket which is easily attached to all leveling systems. Systems are available for dock lights.

Maintenance is easy, just wipe away sea growth from its lens and backing plate.

**Trim Tab or Surface Mounted**

- Four 10 watt LED Array
- Equal to 50w Xenon
- 12/24vDC
- 40,000+ Hour Life
- Chemically Resistant Polymer
- Convex Borosilicate Glass
- 1/4" Hole for cable
- 1 Year Full-Factory Warranty

**Quick Specs**

40K+ HOURS	12vDC	4200	6500	BOROSILICATE	BEAM SPREAD	DISTANCE
LIFE SPAN	24vDC	FIXTURE LUMENS	FIXTURE KELVIN	OPTICAL LENS	75°	60'+



Description	Color	Part #
Sea-View Ultra White LEDs		SVU-1012W
Sea-View Ultra Blue LEDs		SVU-1012B
Sea-View Ultra Green LEDs		SVU-1012G
Sea-View Ultra Red LEDs		SVU-1012R

Mounting Recommendations	Sea-View
Boat size	Any
Transom spacing	1-1.5m (3-5')
Hull spacing	1-1.8m (3-6')
Trim Tabs	Stackable
Installation depth	10+cm (4" +)
Technical	
Light output equivalent to	50W Xenon
Fixture Lumens* (total output from a single fixture)	4200
Typical LED life expectancy	40,000+ Hours
Current / Amp draw (DC)	12vDC 3.A, 24vDC 1.5A
Light penetration (dependant upon water clarity)	up to 19m+ (60')
Driver type	Internal
Physical	
Length of fixture	210mm (8 <sup>1/2</sup> "
Width of fixture	518mm (2 <sup>5/8</sup> "
Profile (height) of fixture	32mm (1 <sup>1/4</sup> "
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 Brackets	SVU-1012BR
Remote Control Light Kit	SVU-1012RT
Switch Control Light Kit	SVU-1012SW

\*Fixture Lumens rating is a measurement of total light output from a finished lighting fixture. This measurement can only be obtained from either a Goniophotometer or an Integrating sphere. Fixture Lumens is the most reliable, professional measurement of light output.

© 2012 Hurley Marine, Inc.  
 All Rights Reserved  
 Specifications are subject to change without notice.  
 Trademarks are the property of Hurley Marine, Inc.

Hurley Marine, Inc.  
 1125 Lake Shore Drive  
 Escanaba, Michigan 49829  
 USA  
 Tel: +1 906.553.6249  
 sales@hurleymarine.com

## Thermal Monitoring System



Overheat sensors are built in to our systems 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 Light is stackable using our trim tab brackets. You are able to add another light on-top of another using an additional trim tab bracket. Now you can have two different colors depending upon you mood.

