



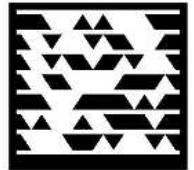
Hurley Halogen Tab Lights™

Hurley Marine
Underwater Light
Trim Tab Series

Trim Tab Lights™

Underwater Lights

Patent # 7,448,780



Includes 4 Lights and 2 Trim Tab Brackets

Hurley Halogen Tab Lights™ are perfectly designed for the hydraulics of water flow. Its streamline design results in stability with no drag. The Polyvinyl Chloride housing is tough, chemically resistant synthetic resin made by polymerizing vinyl chloride that resists corrosion and electrolysis.

Each housing has an impressive 75 watt halogen replaceable spot bulb and produces 300 watts per set (4) and are suitable for small to large boats utilizing 12 or 24 volt power.

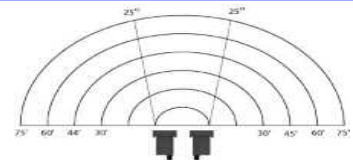
This patented revolutionary "rock-like" lighting system is designed to easily attach to the top-side of your trim tabs, and like no other underwater lights these are fully adjustable using your trim controls. Easily adaptable to all leveling systems. *No penetration to the hull below the waterline.*

Maintenance is easy, just wipe away sea growth from lens.

- 1/4" Hole in Hull (above water line)
- Four Halogen Lamps
- Internal Drivers
- 12 or 24vDC
- 3500+ Hour Life
- Chemically Resistant Polymer
- Borosilicate Glass
- 1 Year Full-Factory Warranty

Quick Specs

3500+ HOURS	12vDC	3500	6500 or 12000	BOROSILICATE	BEAM SPREAD	DISTANCE
LIFE SPAN	24vDC	FIXTURE LUMENS	FIXTURE KELVIN	OPTICAL LENS	25°	75'+



Description	Color	
White Halogen		Available in 12v & 24v
Blue Halogen		Available in 12v
Green Halogen		Available in 12v

Hurley Tab Lights

Mounting Recommendations	
Trim Tab	Adaptable to all
Can be installed with vessel in the water	In most cases
No penetration to the hull below waterline	Cable entry above waterline
Beam Direction	Trim Tab adjustable
Installation depth	10-+cm (4" +)
Technical	
Light Output	Halogen
Fixture Lumens* (total output from a single fixture)	3500
Typical LED life expectancy	3500+ Hours
Current / Amp draw (DC) Set - 4 total	12vDC 25.A, 24vDC 12.A
Light penetration (dependant upon water clarity)	up to 23m+ (75')
Driver type	None
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	9.5mm (3/8")
Material	Polyvinyl Chloride
Lens (self cleaning)	Borosilicate Glass
Accessories (see web site for more accessories)	
Remote Control Light Kit	Transom Bracket with Lights
Switch Control Light Kit	Wire Cable Clams
Muskrat Wire Guards	Replacement Parts

*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

Housing

The Polyvinyl Chloride (pvc) housings are tough, chemically resistant synthetic resin made by polymerizing vinyl chloride. This beauty is lightweight, resists corrosion and electrolysis, and is the new wave for underwater lights. The impressive 75 watt Halogen replaceable spots produce 300 watts per set which are suitable for any small to large boats utilizing 12 or 24 volt power.

Optic's



Each Housing incorporates Borosilicate **glass** lens allowing it to produce an incredible light output. This innovative design creates a maintenance free, self-cleaning lens for a dynamic underwater lighting effects.

Brackets are stainless steel, powder coated, to withstand harsh environments. Easily adaptable to all leveling systems



Hurley Marine
INNOVATIVE MARINE PRODUCTS

www.HurleyMarine.com