# HYDROBLAST 2-POD LED UNDERWATER LIGHTING SYSTEM (BLUE) 

Important: Read all instructions prior to installation.

## Underwater LED Boat Light

## Features

316L Marine Grade Stainless Steel
Poly-Carbonate Lens
5 Ft Power Wire (17AWG)
Internal Driver
Over-Temp Protection
Waterproof IP68

## Specifications

| 120W LED Underwater Boat Light |  |
| :---: | :---: |
| Input Voltage | $9 \sim 32 \mathrm{VDC}$ |
| Current Draw | $5.6 \mathrm{~A} @ 13.5 \mathrm{VDC}$ |
| Total Power Consumption | $75.6 \mathrm{~W} @ 13.5 \mathrm{VDC}$ |
| Operating Temperature | $-22^{\circ} \sim 122^{\circ} \mathrm{F}\left(-30 \sim 50^{\circ} \mathrm{C}\right)$ |
| Available Colors | Red, Green, Blue, White |
| LED Lifetime | 50,000 Hours |
| LED Brand | CREE |
| Warranty | 3 Years |
| Dimensions | $5.02 \mathrm{in} \mathrm{L}(12.75 \mathrm{~cm}), 3.15 \mathrm{in} \mathrm{W}(8 \mathrm{~cm})$ |
|  | $0.67 \mathrm{in} \mathrm{H}(1.7 \mathrm{~cm})$ |
| Weight | $1.78 \mathrm{lb}(0.81 \mathrm{~kg})$ |

## Parts Included

Underwater Boat
Light 1-(WKU-120)
2- M5 Machine screws
2- M5 Flat washers
2 - M5 Locking Nuts
2 - M5 Self Tapping screws
2- Neoprene washers
2-Neoprene T washers

## Recommended Tools (not included)

Drill and Drill Bits
\#2 Phillips Screwdriver
Heavy Grit Sandpaper
Pencil (Wax Pencil recommended for fiberglass)
Isopropyl/Denatured Alcohol
Lint Free Cloths
Masking Tape
Marine Sealant

## Caution

LIGHTS MUST BE SUBMERGED TO AVOID OVERHEATING.
USE OUT OF WATER WILL DECREASE LED LIFETIME AND CAUSE EARLY FAILURE.
LIGHTS HAVE OVER TEMPERATURE PROTECTION (FOR TESTING
PURPOSES ONLY) AND WILL SHUT OFF WHEN MAX TEMP ( $194 \mathrm{~F} / 90 \mathrm{C}$ )IS
REACHED.
DO NOT OPERATE LIGHTS OUT OF WATER FOR MORE THAN 2 MINUTES FOR TESTING.

LIGHTS WILL BE HOT IF OPERATED OUT OF WATER FOR EXTENDED PERIODS.
installation of lights must be done while boat is out of water AND DRY.
WK IS NOT RESPONSIBLE FOR ANY INJURY OR PROPERTY DAMAGE INCURRED DUE TO IMPROPER INSTALLATION.

> SKU: MSUWL120B P/N \#1003275


## Installation Instructions

TIP: Know your hull; most common type is fiberglass.
Wood, metal and carbon fiber are other less common hull types. For metal or carbon fiber hull, first be sure to mount an insulating material between metal or carbon fiber surfaces and lights to prevent galvanic corrosion.

If the hull of your boat is metal or carbon fiber surface,you can use the plastic flat washers between hull and back of light.

If uncertain about type of hull, please contact boat manufacturer for assistance.

1. Determine desired mounting location on boat's transom.

Be sure to check actual draft water level if operating LED lights at speed. (See Diagram Below)
Recommended mounting depth between $6-8^{\prime \prime}$ below waterline for best effect. Be sure that mounting location is free of any obstructions before drilling through hole. Mark center of desired location.


## Underwater LED Boat Light

## Installation Instructions (continued)



## Wiring Diagram



