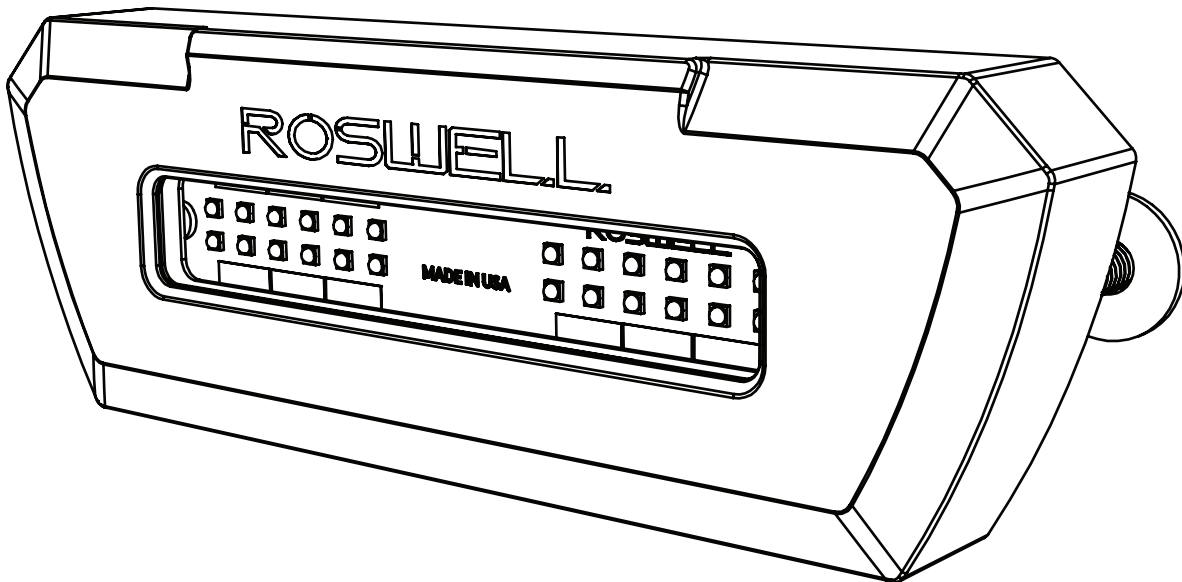


ROSWELL.

www.roswellmarine.com

Nightwave Under Water Light

Installation Instructions



Part # C910-1710 White & C910-1711 Blue

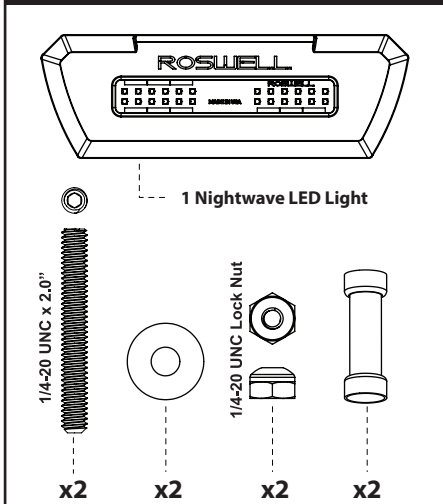
Warranty: warranty@roswellmarine.com

Information: info@roswellmarine.com

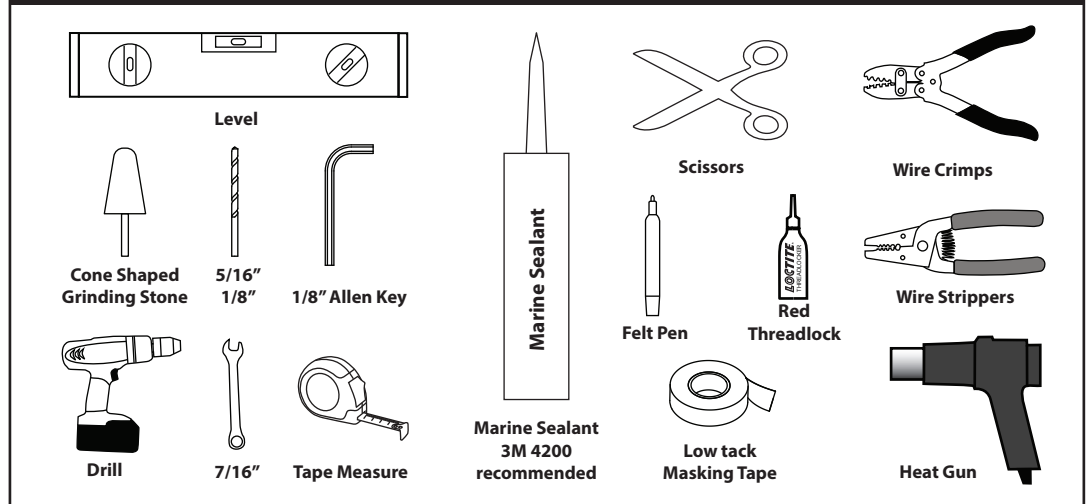
Questions: 1-321-638-1331



PACKAGE CONTENTS



TOOLS NEEDED



WARNING: Do not operate light out of water. Nightwave lights require water to cool the light. Operating the light out of the water could overheat and damage the light and/or boat.

MOUNTING POSITION

The ideal mounting position is on a flat vertical surface of the transom which will be 3"-12" below the level of the water with the boat at rest. Be sure that the light will not interfere with or be blocked by any transom mounted components; trim tabs, surf tabs, etc. The included hardware will accommodate transoms up to 1.25" thick.

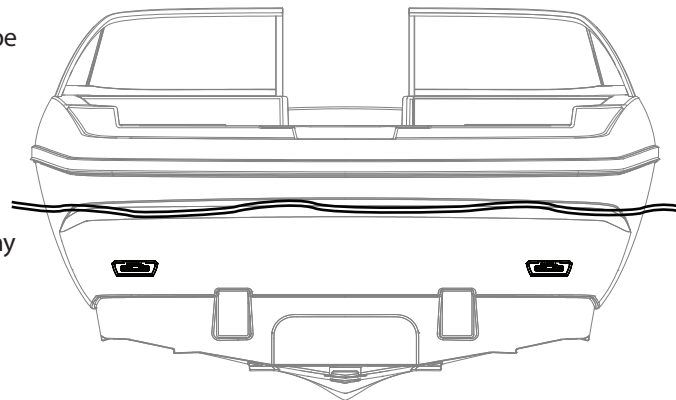
Once you have chosen an ideal exterior location be sure to verify there is accessible and ample room on the inside of the boat for hardware and wiring. Make sure to check for wires, fuel and hydraulic lines, fuel and ballast tanks, or any other component that could be damaged while drilling or mounting your light.

ELECTRICAL REQUIREMENTS

The Nightwave Pro can operate with an input voltage between 9 and 30 volts. Roswell recommends 16 gauge wire as a minimum.

WARNING

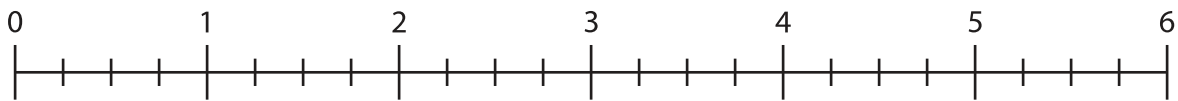
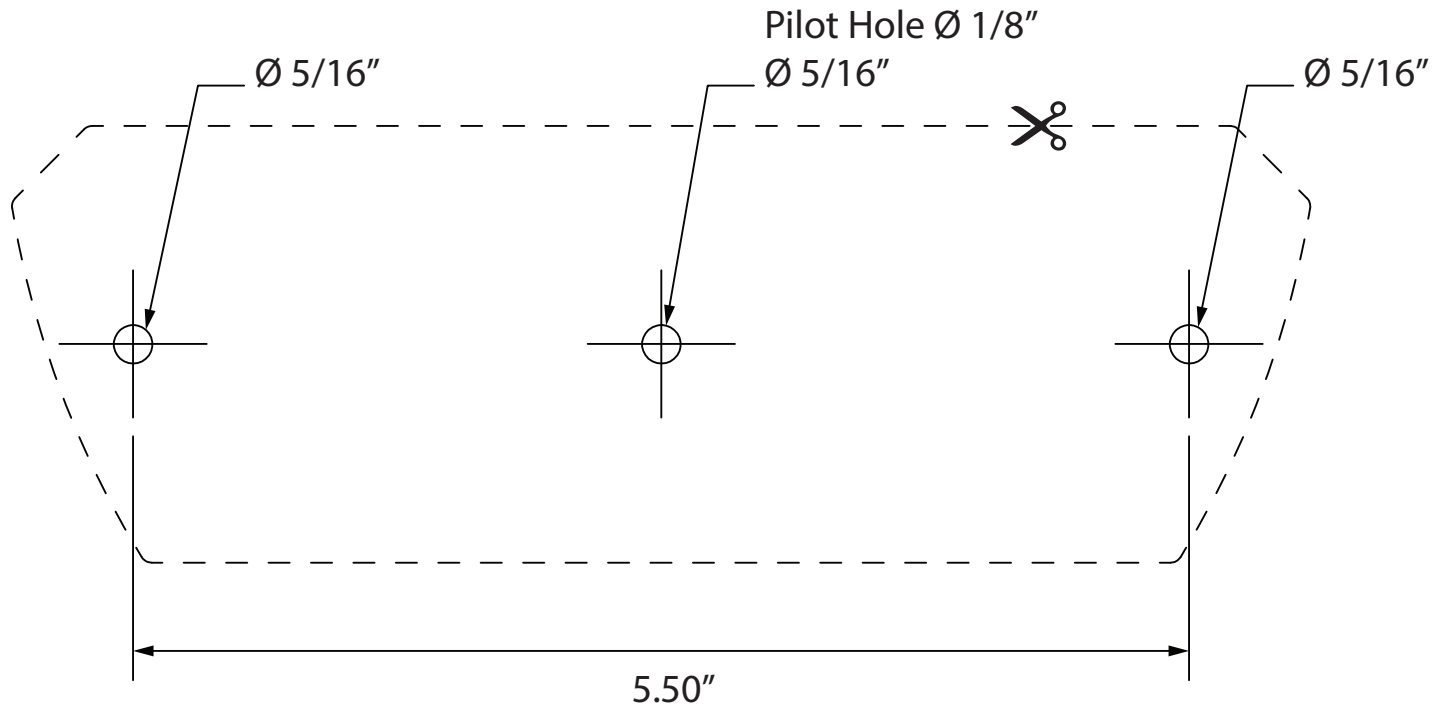
Do not look directly into the Nightwave Pro as it is *extremely* bright.



A First apply masking tape in a 6"x12" rectangle to the area of where your underwater light will go. Next locate the drilling template, check the reference ruler against your tape measure to make sure it is printed to scale and then cut out the drilling template along the dotted line.

Tape

B Position the drilling template in its appropriate spot. Check to make sure the template is level using a bubble level and check the position of the templates are symmetrical by measuring to a central horizontal reference point and check the vertical symmetry using a common reference point as well. Tape the drilling template in place when everything is symmetrical.



Reference Scale (inches): Do not drill if scale is off
Print template 1:1 scale only