00299-WH: with 4X3W White high power LED. 00299-BU: with 4X3W Blue high power LED. 00299-GN: with 4X3W Green high power LED.

00299-GW: with 2X3W Green and 2X3W White high power LED.

00299-BW: with 2X3W Blue and 2X3W White high power LED.

00299-BG: with 2X3W Blue and 2X3W Green high power LED.

00299-6WH: with 6X3W White high power LED. 00299-6BU: with 6X3W BU high power LED.

ver LED. <u>20760Y</u>
LED: <u>207605</u>
SPECIFICATION

Sea-point

833 point mainto aquipment ast maineworld Stat-Ene-Vej 68, Tielgenbyen DK-5220 Odense SØ - Denmark TH. +45 6612 5500 Fax: +45 6612 5548

Housing description: Made of SS316 Operating voltage: DC 10-30 Volts

INSTALLATION INSTRUCTION

- 1. This light is designed with water cooling system, <u>DO NOT</u> obstruct the water cooling passages behind the light. <u>MUST BE</u> installed under waterline and used only when <u>SUBMERGED</u>.
- 2. For 3 mounting holes, drill 9/64" diam. x 1/2" deep & countersink 1/4", fill up the countersinks with sealant
- 3. For wire passage hole, drill 16mm diam. \times 14mm deep, in the center of this hole drill 1/4" hole through the transom.
- 4. In the back of the light, overfill the cup around the wire with sealant and slide the wire through the transom. Do not put sealant outside of the cup.
- 5. Place the light over the holes and push slowly to allow the sealant to fill the center hole in the transom, then tight the 3 screws.

