

ANCHORLIGHT®



THE GUARANTEE OF
SAFETY, POWER AND
EFFICIENCY



“The ANCHORLIGHT® is one of the newborn models of the SEALED® series. The light incorporate the very latest LED technology projecting the beam further on the water.

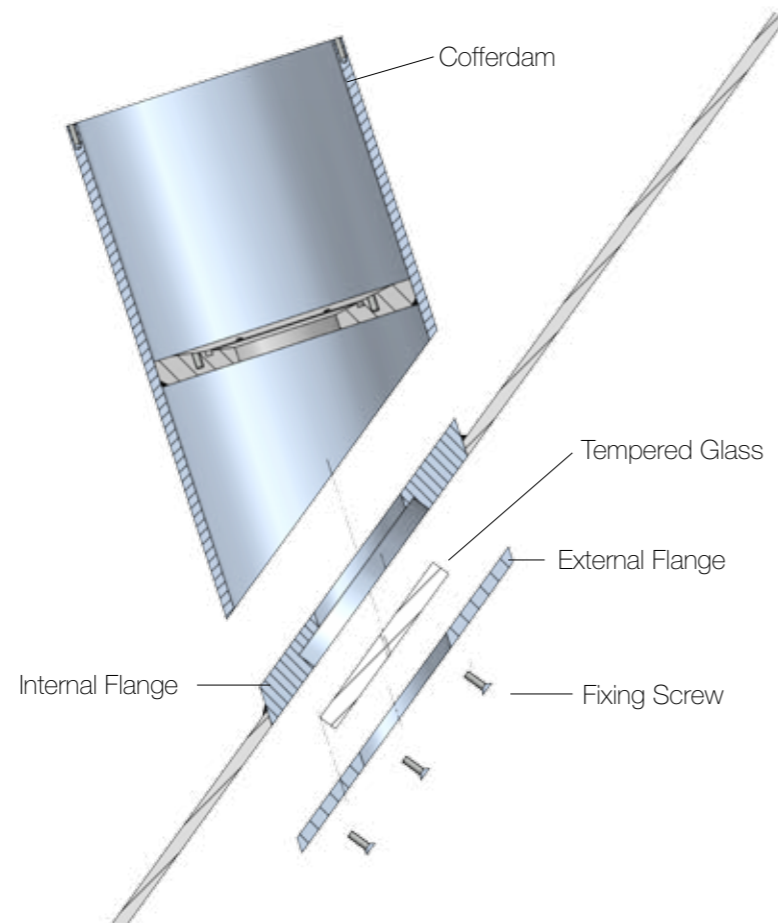
With its special design the ANCHORLIGHT® enhances the charme of the yacht giving a different perspective and a nuance of captivating beauty whilst helping the crew during the sail off .

The ANCHORLIGHT® operates out of the water with no risk of overheating thanks to its incredible low temperature and capability to dissipate the heat quickly.”

TECHNICAL DESCRIPTION

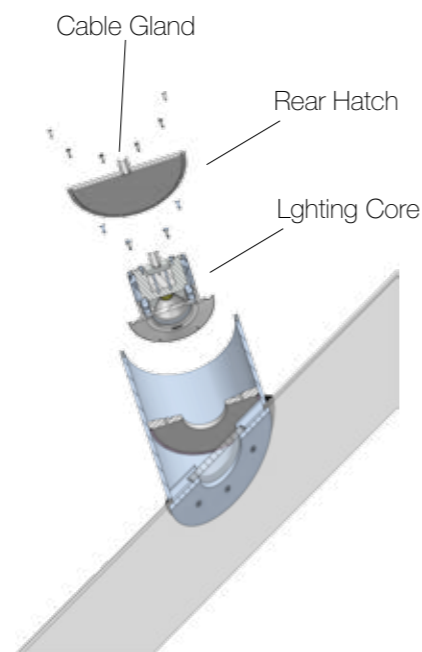
Welded on the bow close to the anchor chain gateway, the ANCHORLIGHT® shows a dedicated design focused on the simplicity for an easy installation and inspection of the light.

The cofferdam is supplied while the construction drawings are developed together with the customer in order to guarantee the best light effect in the water.



LIGHTING CORE REPLACEMENT

The picture shows how easy is to remove the Lighting Core from inside the hull should servicing ever be required.



ANCHORLIGHT

ORDER CODE: AVAILABLE ON REQUEST

LUMENS: 5.000 **WATTS: 40 W**

In the SEALED® ANCHORLIGHT the driver is built in the Lighting Core.

Technical Data:

- Power: 40 W
- Power Supply: 24 V DC
- Current / Amp draw: 1,7 A @ 24 V DC
- Efficiency: 106 Lm/W
- Color Temperature: 5000 K
- Optional Power Supply: 110 - 220 V AC
- Also available in Blue colour



COFFERDAM

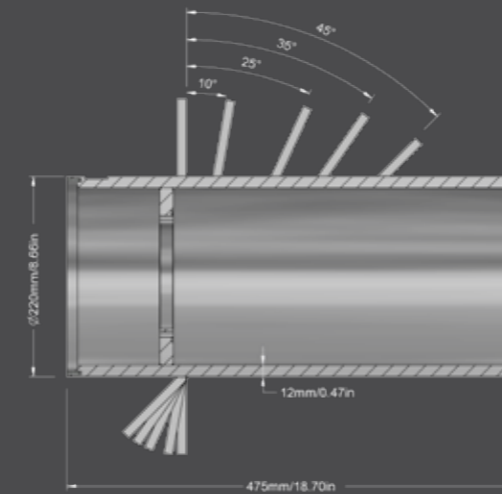
The cofferdam (fig.1) is made of carbon Steel API5LX52 protected with anti-corrosion primer. Inside the cofferdam there are some indents to secure the mechanical tightness of the light body.

The cofferdam and the light body form a single piece compact and resistant thus safe. All weldings to the cofferdam are made by expert and qualified operators in compliance with the UNI EN ISO 3834:2006 standards.

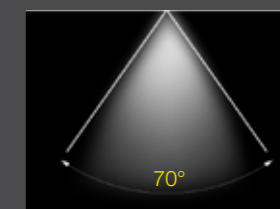
The weldings are certified and tested with the utmost accuracy through high quality instruments. With every cofferdam we give a quality assurance certification to guarantee them.

The 12mm thick cofferdam is far above the standards and the requirements for installations on large superyachts.

The length and the angle of the cut will be executed following the shipyard's drawings.



BEAM



LUX

