

SYI 2016 | VOLUME 11 | ISSUE 4

Superyacht

Industry

Aquila

NEW LEASE OF LIFE

METS 2016

GROWTH IN ALL AREAS

Creating the Ultimate Yacht

WORLD-CLASS COATINGS

PREVIEW INSIDE

NOT-TO-MISS
EXHIBITORS

METS 2016

Yachtlite

This year, Yachtlite (together with its business partner Optonaval) will present a jointly developed 'solid state' system called HRS, which stands for Horizon Reference System. The system assists the helicopter pilot in finding the perfect landing time.

Due to the perfectly-fitted lighting elements and high precision sensors in the body of the vessel, the roll behaviour of the ship is displayed in real-time. The previous conventional mechanical horizon bar is not well received by yacht designers, because it looks like a foreign body on a designed yacht.

Optonaval supplies sophisticated, cutting-edge expertise for the entire range of HVLAS (Helicopter Visual Landing Aid System) developed for superyachts and naval vessels. Yachtlite is known for its reliable and aesthetic LED light elements – a perfect example of combining beautiful design with precision and functionality, where controls and lighting elements come together in one unit. The first system has been installed successfully. The lighting elements can be integrated in the yacht's architecture either individually or in a variety of configurations and can therefore be incorporated seamlessly into the design of the yacht or vessel. The HRS system is a perfect addition to the current and very well-known helicopter-deck lighting solutions by Yachtlite.

i. www.yachtlite.com

i. www.optonaval.de

