## ANCHORED IN BREMEN, AT HOME ON THE WORLD'S OCEANS.

With more than 25 years of global experience, LightPartner is a German leader in maritime lighting. Especially in challenging environments, light is an essential factor for successful operation, safety and well-being on board. That is why we are passionate about naval lighting solutions – for a brighter future at sea.



## High-end products for high-end ships.

Designed in Germany, manufactured in Europe. LightPartner creates functional, reliable and longlasting luminaires that fulfill the demanding requirements of modern navy lighting. Based on over two decades of successful application worldwide, our versatile product portfolio has proven to meet the highest quality standards and set new ones along the way.

## Your creative and committed expert.

Every Navy project has its individual challenges. Aware of the unique conditions and demanding technical requirements of naval operation, our team of experienced specialists will work with you to find the optimal lighting solution for your speciality vessel. LightPartner stands for creative engineering and state-of-the-art technology.

### We are team players.

At LightPartner, one of our core values is partnership. We believe that building trust and mutual respect is the surest path to success. This approach shapes our work – and your product. We are there for you at every stage: A reliable and responsive partner throughout the entire life cycle of your ship.

Lighting Studies

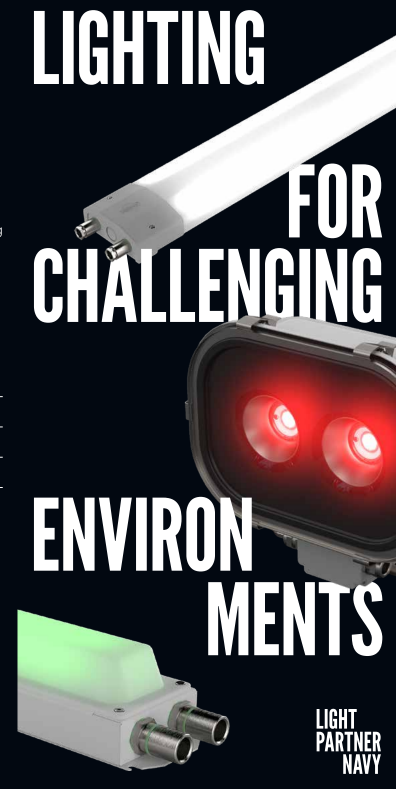
Spare Parts

Design & Engineering

Consulting

Project Management

Upgrade





LightPartner Lichtsysteme GmbH & Co. KG Am Mohrenshof 7 · 28277 Bremen · Germany +49 (0)421 87 195 0 · info@lightpartner.de navy.lightpartner.de

# SELECTED NAVAL LIGHTS FROM OUR VERSATILE PORTFOLIO OF QUALITY LUMINAIRES Cabin and accomodation Command and control room Open deck and hangar Corridor and escape route Technical area

LightPartner offers lighting solutions specifically designed to meet challenging Navy requirements. To best match your project-specific needs, our products are available in different configurations, including technical features such as:



EMI proof



Shock proof



NVG compatible



Vibration resistant



Various optics

Adaptation light



Multi-circuit



Controllable