



government vessel

+  
WHERE EVERY  
LIGHT IS  
A PROMISE  
OF SAFETY  
+

# ADVANCED SOLUTIONS FOR GOVERNMENT VESSELS



Government vessels such as tugboats, coast guard units, fast patrol vessels and rescue boats carry out critical missions every day, from port operations and coastal surveillance to emergency response and rescue activities. These ships demand electrical equipment that ensures robustness, reliability, and operational safety, while guaranteeing long-term efficiency even in the harshest maritime environments.

With over a century of experience, Acerbi 1906 delivers complete lighting and electrical solutions designed specifically for small and medium-sized vessels. Our offering includes navigation and signalling lights, searchlights, floodlights, bowlight, indoor and outdoor technical lighting, portable battery emergency light, work head battery light, electrical components, and marine-grade cables. Each system is engineered to international standards, providing durability, safety, and seamless integration on board.



*What sets Acerbi 1906 apart is the ability to supply customised, resilient, and low-maintenance solutions, developed in collaboration with leading global manufacturers. From design and specification to post-sales service, we support government fleets with solutions that allow crews to operate with confidence and efficiency, every day and in every condition.*





## STAND FOR...

### **Reliable systems for port operations**

Tugboats operate under constant stress, manoeuvring in tight spaces and supporting larger ships.

Our durable lighting, floodlight, and electrical solutions ensure visibility, safety, and efficiency in all harbour conditions, reducing downtime and enhancing operational performance.

### **Resilient electrical equipment**

Coast Guard vessels require robust and adaptable systems to perform rescue operations, patrols, and emergency interventions. Acerbi 1906 delivers long-lasting lighting and electrical solutions that withstand extreme environments, ensuring mission continuity and safety for crews and civilians.

### **Technology for precision and security at sea**

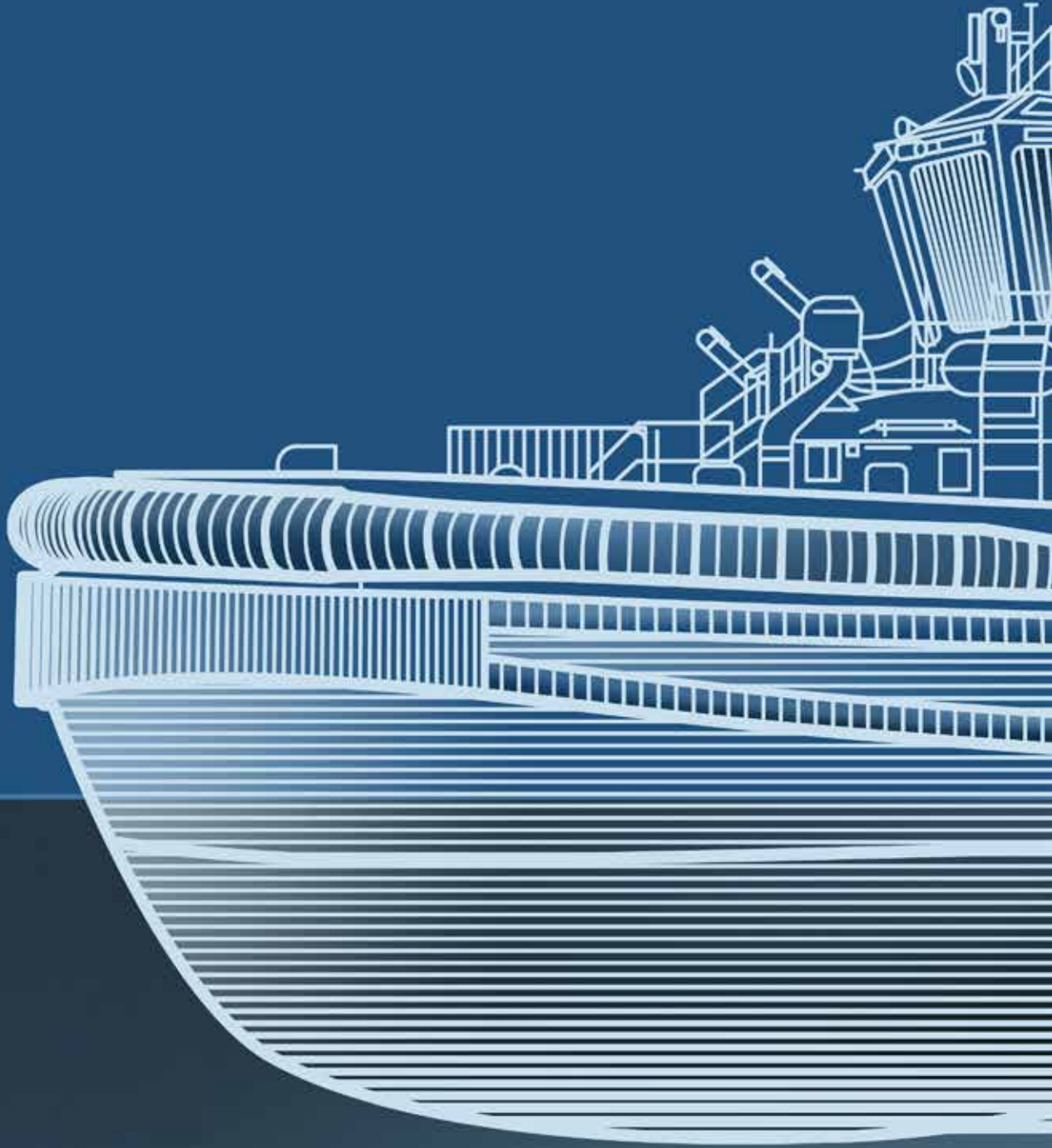
Patrol vessels supporting law enforcement at sea demand reliable systems that combine durability with advanced functionality. From navigation systems and searchlights to signalling lighting, our solutions guarantee compliance, operational efficiency, and secure support for surveillance and control activities.



## navigation lights

### Visibility

Reliable navigation lights are essential for safe operations in busy ports and coastal waters. Our systems are designed for smaller vessels, offering durable performance, clear visibility, and compliance with maritime regulations. Built with marine-grade materials, they guarantee dependable performance in all weather, reducing risks and protecting both vessels and crews.





## searchlights

### Precision

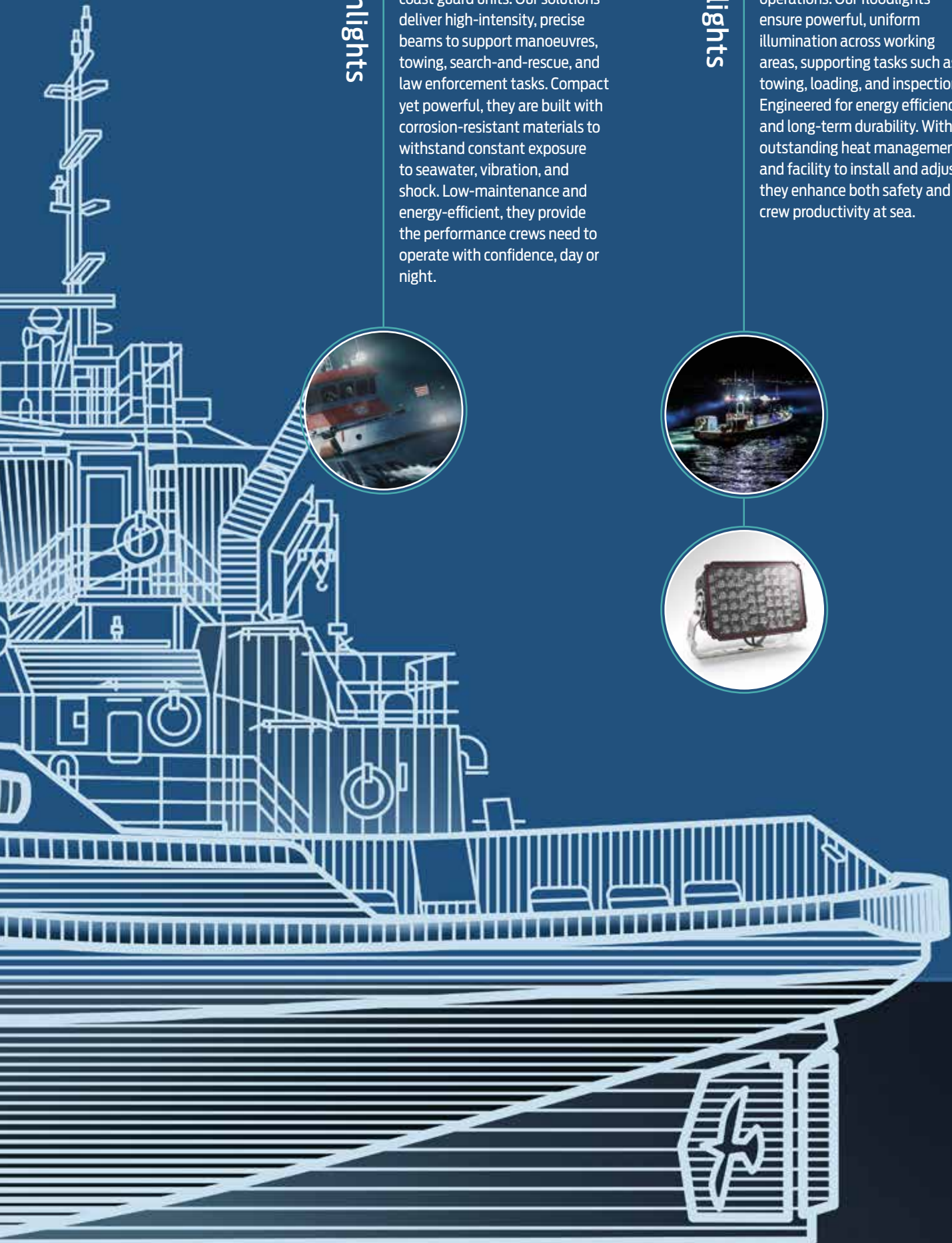
Searchlights are a critical asset for tugboats, patrol boats, and coast guard units. Our solutions deliver high-intensity, precise beams to support manoeuvres, towing, search-and-rescue, and law enforcement tasks. Compact yet powerful, they are built with corrosion-resistant materials to withstand constant exposure to seawater, vibration, and shock. Low-maintenance and energy-efficient, they provide the performance crews need to operate with confidence, day or night.



## floodlights

### Safety

On smaller vessels, deck visibility is essential for safe and efficient operations. Our floodlights ensure powerful, uniform illumination across working areas, supporting tasks such as towing, loading, and inspections. Engineered for energy efficiency and long-term durability. With outstanding heat management and facility to install and adjust, they enhance both safety and crew productivity at sea.







## electrical components & systems

### Connectivity

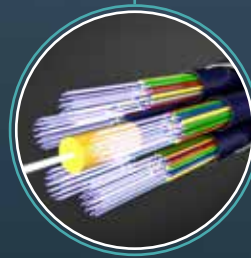
The integrity of a vessel's electrical system is built on safe and secure connections. Our switches, buttons and plug-in devices, and a full range of installation materials are engineered for seamless installation and long-term resilience, ensuring stable power flow even under the stress of constant vibration and exposure to marine environments.



## naval cables

### Endurance

Engineered to resist extreme temperatures, continuous shock, vibration, and mechanical stress. Marine cables are specialized for compact systems guaranteeing safe and stable performance in the harshest maritime environments. Fully compliant with defense requirements as NAV-MIL-DNV GL certification, these cables ensure long-term resilience and the operational readiness of modern naval fleets.



## signalling lights

### Identification

Accurate signalling is vital for safe maritime operations. Our signalling lights provide clear and reliable information on vessel presence, movement, and operational status, even in poor visibility or night conditions. We offer a full range including powerful Flashing Lights essential for specific operational needs. Featuring powerful flashing options for specific missions, they enable immediate recognition of manoeuvres and ensure safer navigation. Designed to the highest regulatory standards, they offer unmatched reliability and safety for your fleets.



## portable battery emergency light

### Flexibility

For inspections, maintenance, and emergency use, crews need lighting that is both portable and resilient. Our portable battery emergency lights are compact, lightweight, and easy to handle even with gloves, offering strong and stable light intensity whenever needed. Submersible, floatable, and resistant to shock and vibration, they are designed for maximum safety in demanding conditions. Their durability and flexibility make them a trusted tool for everyday operations.



## technical indoor & outdoor lighting

### Efficiency

From control rooms to crew spaces and deck areas, our technical lighting ensures efficiency and safety on board. Compact, long-lasting, and low-energy, these luminaires provide reliable illumination in both functional and living areas, reducing maintenance needs and helping crews perform with greater focus and security.



## LED Upgrade: The “Bridge” Solution

To facilitate the transition to LED, we can offer a unique “bridge” solution that can ensure the use of led with significant benefits:

- + **Cost saving:**  
Our approach enables the integration of LED components without the need for a full, comprehensive replacement of your onboard system.
- + **Functionality:**  
We guarantee the supply of spare parts and maintenance interventions for continuous operation.
- + **Performance & Safety:**  
This solution provides all the benefits of LED, including superior efficiency, long life, and enhanced light performance, which are essential for safety.





[acerbi1906.it](http://acerbi1906.it)