



Customer comments:

"Very professional, technical and pleasant company to work with."

"Sabik's image is well-known worldwide in the maritime business."

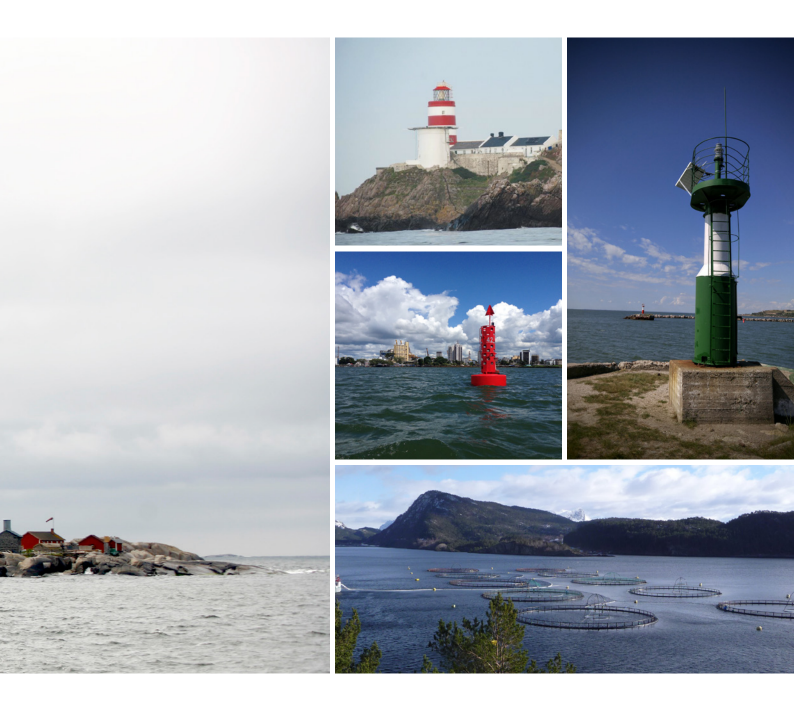
"Best quality overall."



SABIK MARINE is the leading manufacturer of marine signals

Sabik Marine belongs to SPX Corporation, a global supplier of highly engineered products and technologies. Our high-quality marine signaling systems defy the harshest environmental conditions and safeguard the seas around the world. By innovating new technologies and implementing these to our products we are always at the forefront of the industry. As active participants of IALA (The International Association of Marine Aids to Navigation and Lighthouse Authorities) we contribute to the development of industry standards and technologies.





More than 100 years of combined experience

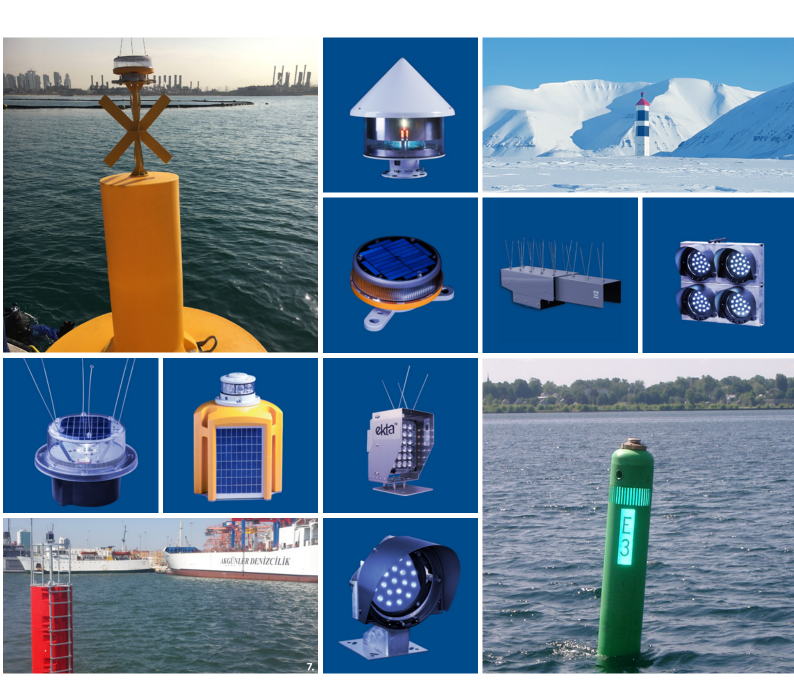
We have always been the innovators in this industry. Vega's world-famous PEL sector lights have been produced since the '70s. Carmanah was the first one in the industry to offer self-contained marine lanterns in the '90s and now this trusted range of small solar-powered lanterns belong to our marine brand portfolio. At the turn of the millennium, Sabik was one of the first operators in the world to implement LED technology in marine laterns. In 2015 we introduced first in the world the ground-breaking Bluetooth [®] Control for remote programming and control for marine lanterns.



The most comprehensive range

of marine signaling systems

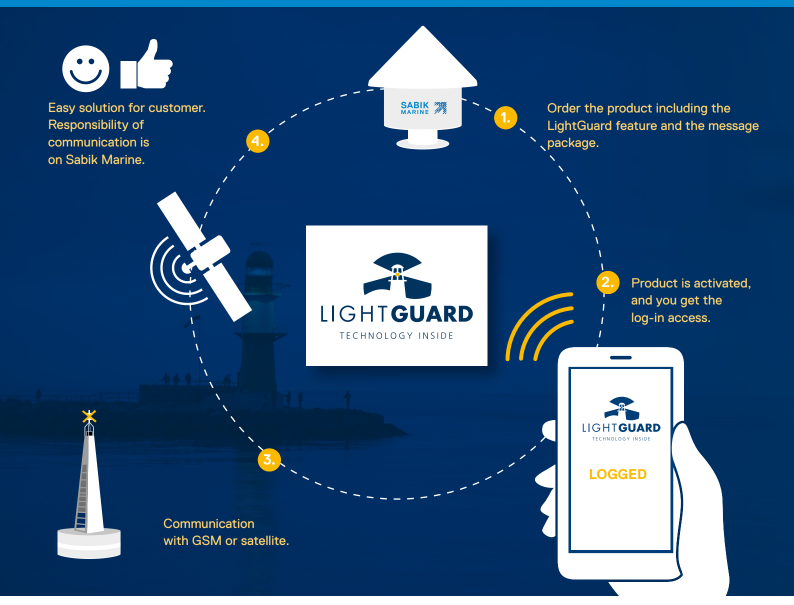
We offer you the most comprehensive range of marine signaling solutions. **Our global team of marine aids-to-navigation professionals** brings extensive knowledge and know-how to your projects. **Our global distribution network**, including over 100 distributors, covers all the continents. We serve our end-customers locally – in all longitudes and latitudes.



Applications around the world

- 1. Self-contained lantern M550 in Comarruga, Spain
- 2. Precision Sector light PEL-3 in Port of Long Beach, California, USA
- 3. Long-range beacon VLB-92 in Casquets, UK
- 4. Marine lantern LED350H in South Korea
- 5. Self-contained lantern M660 in Dubai, UAE
- 6. Sector lantern ODSL 200 in Norway
- 7. Self-contained lantern M850 in Turkey
- 8. MPV LED lantern on an ice buoy in Canada

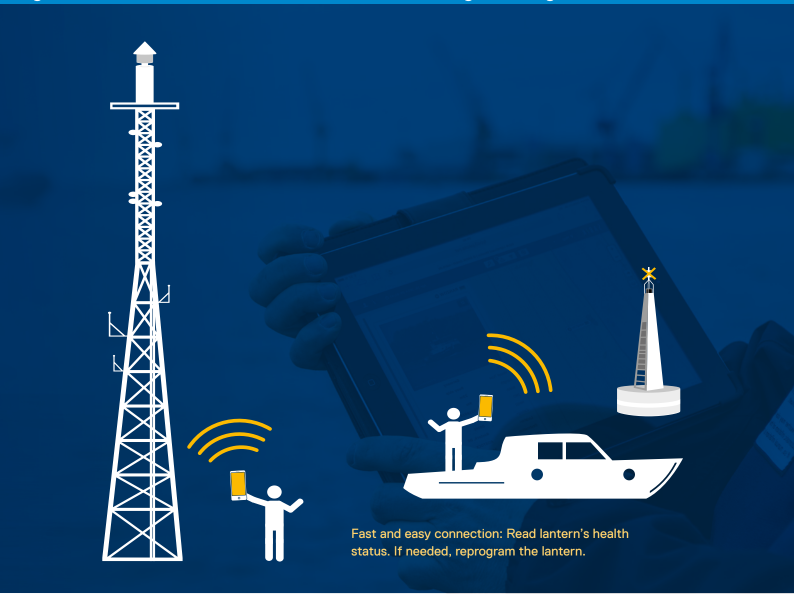
EASY CONNECTIVITY Is the lantern still on location? Are the set



MONITORING – LightGuard Monitor

Our innovative LightGuard monitoring for fixed and floating Aids-to-Navigation combines simple usage and increased safety. The web-based interface allows you to use it on web-enabled computers, tablets or smartphones. Different views provide you detailed status reports on your stations, for example battery status, position of the buoy and lantern on and off times. In case of failure an alarm will be triggered.

tings correct? Does the battery have enough energy?



PROGRAMMING - Sabik Bluetooth® Control app

SABIK BLUETOOTH® CONTROL is an advanced mobile app for programming and control of the marine lantern. You can read functions of the lantern even from 50 meters distance. With SABIK BLUETOOTH® CONTROL app it is easy and safe to check the status of the lantern from the vessel or quayside without climbing onto a buoy or beacon. All you need is a smartphone with the app.

Customer comment:

"The test feature is excellent as you can actually see the lantern flash sequence when setting it even during daytime."





SABIK MARINE HEADQUARTERS

P.O. Box 19 FI-06151 Porvoo, Finland

+358 19 560 1100 sales@sabik-marine.com



