



HOME / PRODUCTS / FOG SIGNALING & DETECTION / ZONE 1

/ LIEX 710/051 HALF MILE FOG SIGNAL

LIEX 710/051 Half Mile Fog Signal



Ideal for: offshore platforms & drilling rigs, offshore wind farms, bridge navigation, CALM, SALM & SPM buoys, FPSOs

The LIEX-710/23 is a compact, lightweight, and reliable sound emitter designed for use in marine applications. Proven in over 40 years of service in the marine environment, the LIEX-710 horn's rugged construction and water proof design make it ideal for mounting on offshore oil platforms and drilling rigs, offshore wind farms, calm buoys and floating production systems (FPSOs).

Key Features

- Resonates at Bybosing This website, you agree to the use of cookies as described in our Privacy Policy.
- Designed at an optimum frequency to maximize range rating for both U. S. Coast
 Guard and IALA criteria

 AGREE
 NO, THANKS
- Omnidirectional audio output

- Microprocessor-based control electronics
- Remote control terminals for a fog detector, a remote coder or an "at will" switch a fog detector is useful on manned platforms where running the foghorn continuously is a noise irritant; working without human intervention, the foghorn/fog detector automatically activates the foghorn in low visibility when it is required by regulations and prevents it from sounding under all other conditions
- Power supply includes remote code selector terminals for changing the sounding rhythm and terminals for synchronizing the horn with other horns or lights
- Synchronizing may also be accomplished by a centralized master coder
- Terminals are also provided for a 2-hour temporary silence control this switch allows a technician to temporarily disable the foghorn; after the time out period, foghorn returns to sounding its designated code without the technician having to remember to manually switch the foghorn back on

View: Date Sheet

Quick Links

Products

<u>Buoys</u>

Marine Lanterns

Fog Signals & Detectors

NAV Aid Skid Systems

(RACON) Radar Beacons

Bridge Lights

Range Lights

Lighthouse Beacons

Helideck Lighting Systems

Aviation Obstruction Lighting

Remote Power

Social Media





Support

Customer Care

Sales Support

Technical Support

Service and Maintenance

Affiliations

Our systems are produced to stringent internationally By using this website, you agree to the use of cookies as described in our Privacy Policy By using this website, you agree to the use of cookies as described in our Privacy Policy and elines ensure consistently dependable quality.







By using this website, you agree to the use of cookies as described in our <u>Privacy Policy</u>.











By using this website, you agree to the use of cookies as described in our <u>Privacy Policy</u>.



© 2022 PHAROS MARINE AUTOMATIC POWER INC. ALL RIGHTS RESERVED.

By using this website, you agree to the use of cookies as described in our <u>Privacy Policy</u>.