



OVERVIEW

The featured Zone 1 Marine Navigational Aid Skid System is an example of Pharos Marine Automatic Power's bespoke solutions engineered for our clients' needs.

The shown skid includes a 10NM lantern, 0.5NM - 2NM fog signal, fog detector and battery backup system. It is AC powered from platform supply and has calculated autonomy of 96 hours via battery backup.

The local facilities include control and alarm monitoring via the skid control panel and optional remote control panel for complete system monitoring and control.

All Pharos Marine Automatic Power systems include: full documentation packages, manuals, test data sheets, FAT reports, engineering calculations and electrical drawings that are supported by our field engineers. Our engineers are available for pre-installations surveys, installation, commissioning and maintenance work scopes.

KEY FEATURES

- Fully engineered Zone 1 solutions
- Completely customisable
- Compliant to IALA offshore marking recommendations
- Robust and reliable assembly
- Minimal maintenance requirements
- Solutions for other hazardous areas also available