

EPIRB 406 Tron 60AIS

Automatic Beacon with 10-Year Battery

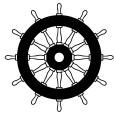
The EPIRB 406 Tron 60AIS is an advanced emergency beacon designed to comply with International Maritime Organization (IMO) and SOLAS regulations from July 2022. This model includes AIS technology for quick and precise localization, and it is ready for the Galileo GNSS Return Link System.

COD EUROSUL: 090154

IMPA: ---

Part Number: 23-270A

Approvals:



SOLAS 



Specifications

Features

Material: Rugged, marine-resistant construction

Technologies: AIS for location, GNSS (GPS, GLONASS, Galileo), and IR LED for night-assisted SAR

Battery: 11 years and 3 months lifespan

Design: Compatible with float-free and manual brackets, automatic or manual activation

Applications

Commercial vessels and offshore platforms: Compliant with international standards

Fishing and recreational boats: Essential safety in emergency situations

Benefits

Readiness: Automatic activation in maritime emergencies

Durability: Built to withstand harsh marine conditions

Safety: Meets stringent SOLAS and IMO requirements

Technical Specifications

Operating frequencies: 406.031 MHz, 161.975 – 162.025 MHz (AIS), 121.5 MHz

GNSS: GPS, GLONASS, Galileo

Battery: Minimum 48 hours of operation after activation

Weight: 710 g