

Tron 60AIS EPIRB with Automatic or Manual Bracket

The Jotron Tron 60AIS EPIRB is a next-generation maritime emergency locator, designed for maximum safety in compliance with IMO and SOLAS regulations. Equipped with AIS technology and the innovative Galileo Return Link Service (RLS), it ensures fast location in emergencies, even under adverse conditions.

COD EUROSUL: 091021

IMPA: ---

Part Number: ---

Approvals:

SOLAS



Specifications

Features

Material: Glass-reinforced polycarbonate for high durability

Mounting Options: Available with automatic FB-60 bracket or manual MB-60 bracket

Advanced Technology: Compatible with GNSS (GPS, GLONASS, and Galileo) and Cospas-Sarsat system

Design: White and infrared LED lights for night vision and SAR operations support

Battery: Lithium, with over 48 hours of operational time and 10-year shelf life

Dimensions: 340 mm height x 130 mm width

Certifications: IMO, SOLAS, and Cospas-Sarsat

Applications

Commercial and passenger vessels

Offshore operations and maritime transport

Use in harsh weather conditions or night rescues

Benefits

Readiness: Reliable manual or automatic activation ensuring immediate emergency response

Durability: Robust construction ideal for demanding marine environments

Safety: High-precision locating system, including 121.5 MHz homing signal and specific AIS

The Tron 60AIS is essential to ensure compliance with the highest international maritime safety standards and efficiency in rescue operations

Technical Specifications

Material: Glass-reinforced polycarbonate

Mounting Options: FB-60 (automatic) or MB-60 (manual)

Dimensions: 340 mm (height) x 130 mm (width)

Battery: Lithium, 48+ hours duration

Certifications: IMO, SOLAS, and Cospas-Sarsat