Tron 60S/GPS

Float-free and manual EPIRB



- Best global sales and support network
- Antenna mounted LED for increased visibility
- Integrated GPS ensures accurate positioning
- 5 year warranty





Tron 60S/GPS

A compact and tamper-proof GMDSS EPIRB

Tron 60S/GPS complies to IMO, SOLAS regulation. With a high-intensity LED located at the top of the antenna, Tron 60S/GPS has optimal visibility. The EPIRB is supplied either with a manual or a float-free bracket.

Technical specifications

PARAMETER

Battery	Lithium iron disulfide, 12 V/2900 mAh
	5 year service life
Dimensions	H: 340 mm, W: 128 mm
Weight	700 g
Material	Glass reinforced polycarbonate
Compass safe distance	0.85 m
Temperature range	Operating: -20°C to + 55°C
	Storage: -30°C to +70°C
Operating life	Minimum 48 hours at -20°C
Cospas-Sarsat transmitter	Frequency: 406.037 MHz, output power: 5 W
Homing transmitter	Frequency: 121.500 MHz
Protocols	Maritime with MMSI, Maritime with Radio Call Sign,
	Serial Number and Radio Call Sign
Navigation device	56 channel GPS receiver (Tron 60GPS)
Standard	IEC 61097-2 Ed.3, IEC 60945 Ed.4
ACCESSORIES	
Brackets	Float-free FB-60 and manual MB-60
Battery	Replacement kit
Hydrostatic release	HRU kit
WARRANTY	5 year from factory

Float-free and manual bracket







v. 9 Jotron AS reserves the right to change any content herein without notice

