

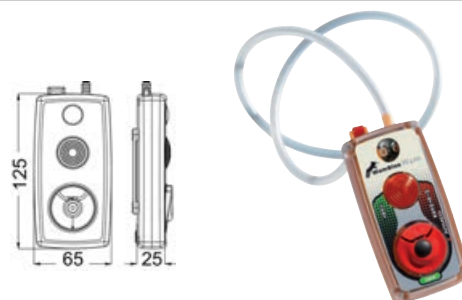
EPIRB (emergency beacons)

Man Over Board based on AIS transmission

The W420 device is an MOB signalling system designed to be carried by individual crewmembers on life vests or oilskins. It activates within 5 seconds of falling overboard. The in-built GPS receiver communicates the MOB position via AIS transmission.

- AIS operating modes (AIS1 and AIS2, power 2 W).
- Minimum 24h continuous operation. - Inbuilt GPS receiver. - Compact and lightweight. - Manual activation and automatic activation when coming into contact with water (very useful in case of unconscious shipwrecked) - High-efficiency flashing light to help rescuers pinpoint the shipwrecked's precise location in poor visibility or bad weather conditions. - Ready to use, no specific maintenance needed. - 5-year battery storage life. Batteries are easily replaceable by the final user.

Code	Model	mm	g
29.650.00	W420	125x65x25	140



New

Epirb1 OCEAN SIGNAL with manual GPS CAT2

MED type-tested. Manual-release Float-Free with 66-channel built-in GPS. Very bright LEDs. In compliance with Class 2 = -20°C +55°C. Slip-in antenna and quick coupling bracket. Safety strap. 48h operating time. 5-year warranty. 10-year battery duration.

Code	Model	mm	g
29.646.02	EPIRB1	178x89	422

**ocean
SIGNAL**



New

Pro OCEAN SIGNAL Epirb with CAT1 automatic GPS

MED type-tested. **Automatic-release** Float-Free with 66-channel built-in GPS. Very bright LEDs. IMO & GMDSS. In compliance with Class 2 = -20°C +55°C. It meets all the international standards, IMO and GMDSS included. Slip-in antenna. 48h operating time. 5-year warranty. 10-year battery duration.

Code	Model	mm	g
29.647.02	EPIRB1 Pro	237x191x121	1250

**ocean
SIGNAL**



Monitoring and remote-control system

ZigBoat - GLOMEX wireless remote control system



ZigBoat™ is a cutting-edge wireless monitoring system that interacts with your boat from a remote or local control station for safe use.

This system uses the ZigBee and WiFi wireless technologies as well as direct communication with onboard sensors without a cloud.

This allows for real-time forwarding of push notifications when critical events occur. Moreover the ZigBoat™ application controls your boat's data at all times.

ZigBoat is available in two kit versions: the first includes gateway, battery sensor, bilge water sensor, hatch/portlight sensor; the second includes gateway, battery sensor, bilge water sensor and 4G device to connect the gateway to the Internet. **You can also create your own customized configuration** buying the gateway + single sensors.

Code	Description
29.304.00	ZigBoat kit including: gateway, battery sensor, bilge water sensor, hatch/portlight sensor
29.304.20	ZigBoat Connectivity kit including: gateway, battery sensor, bilge water sensor and USB key for SIM card for gateway-to-Internet connection)
29.304.01	ZigBoat gateway
29.304.02	Battery sensor
29.304.03	Bilge water sensor
29.304.04	Hatch/portlight sensor
29.304.05	Temperature variation sensor
29.304.06	Fume sensor
29.304.07	Motion sensor
29.304.09	Shore Power sensor
29.304.11	Smart plug (to switch on and off electronic devices from a remote station)
29.304.12	Wireless GPS sensor
29.304.13	ZigBoat Link: 5G Plug & Play device for Internet connection

ZigBoat
Wireless, cloudless, uniqueness.

ZigBee™



▲ USB key



▲ Gateway



▲ 29.304.13



▲ Battery sensor



▲ Smart plug 220 V



▲ Hatch/portlight sensor



▲ Motion sensor



▲ Bilge water sensor



▲ Fume sensor



▲ Temperature sensor