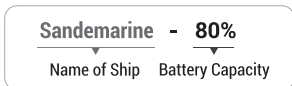


04 State of charge (SOC) display

► Check the power in AIS devices

The remaining power is displayed as a percentage on the AIS vessel Automatic identification system equipment.



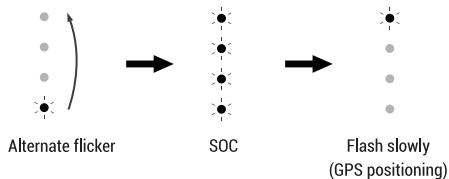
► Indicator shows the SOC

When the device is switched on and off, four indicators show the current battery level.

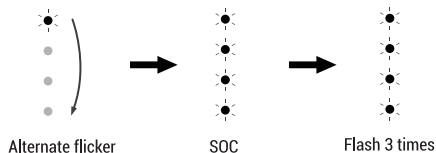
4 green lights on	SOC: 75%~100%
3 green lights on	SOC: 50%~75%
2 green lights on	SOC: 25%~50%
1 red light on	SOC: 0%~25%

05 Instructions and strobe light

► Turn on



► Turn off



► Strobe light at night (Pro version)

Strobe light will automatically turn on according to the intensity of the light. At low power, the flashing frequency will be slowed down.



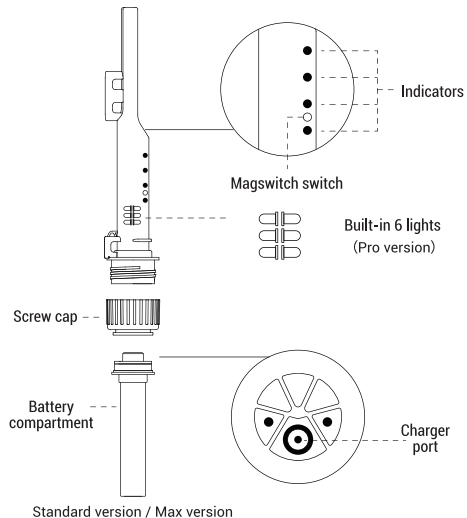
AIS Buoy B500 series

Manual

V1.0

01 Introduction

Thank you for using Sandemarine B500 series AIS buoy.

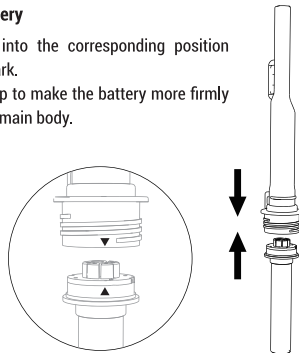


02 Installation

► Install the battery

Insert the battery into the corresponding position according to the mark.

Install the screw cap to make the battery more firmly connected with the main body.



► Replace batteries

Remove the screw cap, replace the battery, and tighten the screw cap again.

03 Turn on and off

► Turn on automatically

After the battery is installed, the AIS buoy will turn on automatically, with the indicator light on to show the remaining power.

► Magnetic Switch

Turn on by magnetic switch at the switch mark, the four indicators will blink in turn. When it is on for 2 seconds, the remaining power is displayed. The top indicator blinks slowly, indicating that GPS is locating.

► Turn off

Turn off by magnetic switch, and the four indicators will blink in turn, then it is on for 2 seconds to display the remaining power.

