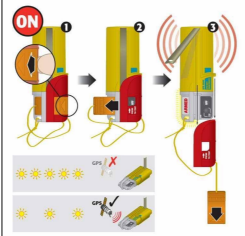
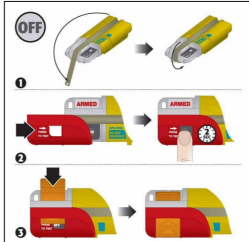
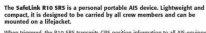
KLS-Z501 Exhibit 06a - R10 User Guide Page 1 of 1







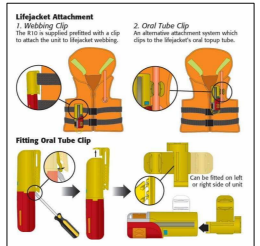


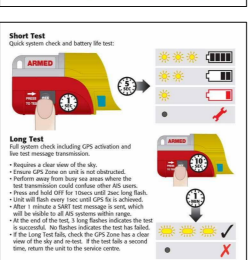
When triggered, the R10 SRS transmits CPS position information to all AIS-equipped vessels and stations within range to assist fast recovery in distress situations. Each unit is encoded with a unique serialised ID to ensure all crew are recovered and accounted for. To further assist in recovery, the R10 also features an ultra-hight LED beacon. The lithium power cell offers a minimum 24hr continuous operation and a 7 year battery storage life.

Safety NoticesPlease take time to read this manual fully before using the SafeLink R10 as it contains important information regarding the correct use and maintenance of the product.



Confirm that the battery expiry date shown is in date for the duration of intended use







McMurdo Ltd hereby declares that all materials, components and products supplied are in full compliance with RoHS & Weee directives. C
0168①

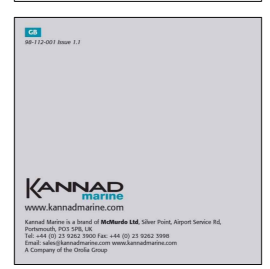
Caution
DO NOT ACTIVATE EXCEPT IN AN EMERGENCY

End of Life Statement

- At the end of its life, the product must be disposed of according to local laws and regulations. Because the product contains a battery it must be disposed of separately from busehold waste.

- Do not incinerate, but take it to a recycling facility.





The User Guide for this product is designed to be printed on a single sheet of paper in four languages:

English, French, Spanish and German.

The artwork file for this User Guide is very large.

This Exhibit reproduces the English language content of the User Guide.