



BROCHURE





ST-250 Signalling Torch

Introduction

Daniamant introduces the new ST-250 Signalling Torch for use in liferafts and lifeboats, plus other lifesaving situations.

Approved to ISO18813:2006 and SOLAS requirements the ST-250 Torch is capable of Morse signalling and a constant beam, producing a maximum concentrated beam of 250cd.

Lasting a minimum of 5 hours, the torch is supplied with a spare LED bulb and battery and enclosed in a moisture proof case.

In addition to this, the Torch has been tested to IP67 and IP68 and is waterproof to 50m. It is compact and lightweight and uses user replaceable AA alkaline cell's (lithium can also be used to increase the operating time further). Ideal for everyday cabin use as well as in emergency liferaft grab bags.

Features:

- Morse signalling
- Easy 'twist action' steady beam function
- User replaceable batteries
- User replaceable bulb
- CE mark
- Lanyard
- Moisture proof storage case
- Lightweight

For further information on our products, please see our website: www.daniamant.com

Forward Looking Sonars (FLS)
 Bridge Navigational Watch

• Agency for a range of world-renowned

Alarm System (BNWAS)

Electronic Inclinometer

safety product brands (supplied to the Danish market)

Further Information

Daniamant design and manufacture

specifications, current legislation and

Our mission is to achieve World class

performance through partnerships with

our suppliers, customers and employees, providing products and services that enhance the safety and security of our

Daniamant products cover 12 key areas:

all of our products in line with the relevant worldwide approvals, technical

International directives.

customers.

Lifeiacket Lights

Liferaft Lights

Lifebuoy Lights
Intrinsically Safe Lights

Special Lights
 LED Flares

Salinometers

Oil Level Alarm



The torch is supplied in a storage box and is ready for immediate use.

Service & Maintanance:

Daniamant Be safe at sea Due to the torch using Alkaline batteries it is recommended to check the batteries once per year and replace if required.