



Lifeboat Light SL-400

Introduction

Previously supplied and manufactured by Jotron (Part No. 86240).

Daniamant is proud to present a new external Lifeboat Light to add to its range.

Daniamant design and manufacture all of our products in line with the relevant worldwide approvals, technical specifications, current legislation and International directives.

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 customers.

Daniamant products cover ten key areas:

- Lifejacket Lights
- Liferaft Lights
- Lifebuoy LightsIntrinsically Safe Lights
 - Safe LightsSpecial Lights
 - LED Flares
- Bridge Navigational Watch Alarm System (BNWAS)
 - SalinometersElectronic Inclinometer
- Agency for a range of world-renowned safety product brands (supplied to the Danish market)

Further Information

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

Daniamant Ltd

Unit 3, The Admiral Park Airport Service Road Portsmouth, PO3 5RQ United Kingdom

Tel +44 23 92 67 51 00 Fax +44 23 92 67 51 01 sales@daniamant.com

Features

- 10-30v DC external power
- Flange mount
- >4,3 Candela light intensity
- Lifetime: 5 years
- SOLAS approved
- Sealed, small and compact
- Robust
- Flash: 50-70 flash/min

The SL-400 is a high quality external Lifeboat Light designed to build on the very successful Rescue Master range that is still produced today.

It is designed to be fitted on motorised survival craft and to be connected to the craft's 12v electrical system.

The SL-400 Lifeboat Light uses the latest advances in LED technology. It features very low current consumption and enhanced reliability.

The product comes with a standard 3 metres length of cable which can be cut down to suit the craft's requirement. Longer lengths may be available on request.

Installation

Use stainless steel screws, mounting must be on a flat surface to prevent water-ingress. Connect the cable to the external power-supply (12-24v DC), observe correct polarity.

Dimension details can be found on our Technical Data Sheet for more information.



