



BROCHURE



## Lifebuoy Lights L90

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 11 key areas:

- Lifejacket Lights
- Liferaft Lights
- Lifebuoy Lights
- Intrinsically Safe Lights
- Special Lights
  - LED Flares
- Bridge Navigational Watch Alarm System (BNWAS)
  - Salinometers
  - Oil Level Alarm
- Electronic Inclinator
- 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](http://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](mailto:sales@daniamant.com)



## SOLAS/MED Approved Lights

The L90 is approved to SOLAS/MED standards.

## Batteries

The L90 uses tried and proven Alkaline battery technology. These batteries are widely available and they should be replaced on an annual basis.

## 60 Metres Drop Height

SOLAS/MED standards call for approved Lifebuoy lights to be able to withstand a drop from 30 metres. The robust and well-constructed L90 has passed a drop height from 60 metres, making it suitable for the many higher Bridge wings and decks on vessels today.

## Mounting made easy

The L90 uses a unique mounting Bracket, that enables easy fitting in all locations. The Bracket is available separately from our extensive network of distributors if required, order Part Number 63-4003.

## Low Cost transportation

The Alkaline batteries used by the L90 are non-hazardous and can therefore be transported without restriction and at a lower cost. The L90 can also be supplied without batteries, to lower transport costs even further. The batteries can then be sourced and fitted locally. In addition, it also holds SOLAS/MED approval.