

Daniamant Lifejacket Lights meet all the latest IMO SOLAS standards





Dan M2

The light is a single compact flashing unit. It is manually activated by rotation of the light dome. Easily fitted with two different backing plates, one to go over a thin strap and one to go over a 5cm belt.



Dan MR2

MR2 is the recessed version of the Dan M2. This light has a special fitting clip, designed for attachment to a lifejacket so that only the dome is above the fabric on the jacket. The light is specially designed for lifejackets used on passenger vessels with excavation or chute systems for mass evacuation of passengers.



Dan W2

This is the automatic version of Dan M2. The light activates automatically when in water and can be turned off manually if required. The light has the same attachment arrangement as the Dan M2.



Dan WR2

WR2 is the recessed version of the Dan W2. This light has a special fitting clip, designed for attachment to a lifejacket so that only the dome is above the fabric on the jacket. The light is specially designed for lifejackets used on passenger vessels with excavation or chute systems for mass evacuation of passengers.

Daniamant design and manufacture all of our products in line with the Quality Management System (ISO), 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 five key areas:

- Lifejacket Lights
- Liferaft Lights
- · Lifebuoy Lights
- Intrinsically Safe Lights
- Special Lights



LIFEJACKET LIGHTS

All Daniamant Lifejacket Lights offer:

- A full range to suit all applications
- Minimum 0.75cd light output.
- Minimum 8 hour light duration
- Fully MED approved
- IMO SOLAS approved
- Easy to fit
- Five year life



L6

The L6 is a small, compact and robust flashing Lifejacket Light. The L6 is a manually activated, one piece light. It is operated by a simple pull ring that is easy to use even with gloved hands or in adverse conditions.



L₆A

The L6A is very similar to the manual L6, but it is an automatically activated Light. It uses a lead to ensure the light comes on in the water and that lead has a switch that allows the light to be switched off if required. Both L6 and L6A utilise the latest electronic circuitry that ensures the light flashes at between 50–70 times per minute. Both types are supplied with a unique mounting clip to assist easy fixing to life jackets.



L7A

The unique L7A light is designed to be mounted into inherently buoyant lifejackets. It comprises of a housing assembly that is permanently mounted into the foam material of the lifejacket. The automatic one piece light and battery unit slides into the housing and locks into place. Only the small dome remains visible, allowing a low profile and assisting easy stowage in confined spaces. After five years, the light is simply unclipped and replaced.



LJ2

The powerful, rugged LJ2 provides a minimum white light output exceeding 0.75 cd in all directions of the upper hemisphere. This lithium powered unit has a 'press to test' facility. Full operation breaks a seal, providing a positive indication that the unit has been used. The battery unit is completely sealed, offering a 5-year storage life, with a polarised plug and locking ring for simple inservice replacement.

Our website at www.daniamant.com contains a lot more information, including the Technical Data Sheet, the Material Safety Data Sheet (MSDS) and copies of all approvals.

MED/SOLAS



0038/YY

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

Daniamant ApS

Industrivej 24C 3550 Slangerup Denmark Tel +45 47 37 38 00 Fax +45 47 37 38 09 orders@daniamant.com

