

Odeo Distress LED Flare (eVDSD)

Introduction

Daniamant is proud to introduce the ODEO Distress as the next generation of Electronic Visual Distress Signal Device (eVDSD). As the world starts to embrace LED technology in place of traditional pyrotechnic flares Daniamant have built on the ground breaking ODEO Flare design and improved the product once more.

New standards and regulations are still being discussed at the USCG and RTCM; these will result in an alternative standard to replace pyrotechnics. Whilst this work proceeds in the background, Daniamant thought that our Customers should be able to take advantage of technology advances in the interim.

Function

Traditional flares will illuminate for around 30 seconds before extinguishing, the Odeo Distress illuminates for around 8 hours at full illumination. Because no pyrotechnics are used, the Odeo product range is totally safe when switched off, and because it uses battery power (high power Lithium or Alkaline cells), it can even be safely posted or carried in baggage on flights.

Major Benefits

- No heat, no flames, no risk
- No explosive compounds for shipping or disposal
- Increased Safety
- Longer operating life now 8 hours 25% more than the ODEO Mk3
- Supplied with lanyard
- Search and Rescue aircraft safe
- · Ideal for diving; tested to 75 meters for 1 hour
- Floats
- Easy user battery change
- Now includes IR LED for NVG search and rescue
- SoS Signal built in
- Small compact design (grab bag item)
- Simple activation (with wet or gloved hand)
- Dual function including flicker and SoS strobe



Daniamant design and manufacture

relevant worldwide approvals, technical

specifications, current legislation and

Our mission is to achieve World class

providing products and services that enhance the safety and security of our

performance through partnerships with

our suppliers, customers and employees,

Daniamant products cover 12 key areas:

all of our products in line with the

International directives.

customers.

Lifejacket Lights

Intrinsically Safe Lights

· Forward Looking Sonars (FLS)

Agency for a range of world-renowned

Bridge Navigational Watch Alarm System (BNWAS)

Electronic Inclinometer

safety product brands (supplied to the Danish market)

Further Information

www.daniamant.com

For further information on our

products, please see our website:

Liferaft Lights
Lifebuoy Lights

Special Lights

• Salinometers • Oil Level Alarm

LED Flares





BROCHURE

BROCHURE



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 A/S

Industrivej 24C 3550 Slangerup Denmark

Tel +45 47 37 38 00 Fax +45 47 37 38 09 info@daniamant.com orders@daniamant.com

Typical Use

Whilst originally designed for marine use, its lightweight, safe performance means that it is incredibly useful for any outdoor activity. The smaller size makes the ODEO Distress ideal for mountaineering, skiing, kayaking, expeditions etc. - any activity that can benefit from the added safety and security of carrying a distress flare - without the unwanted dangers. The ODEO Distress small size and waterproof rating IP68 (50m) also makes it an ideal safety device for divers.

Power Supply

The Odeo Distress uses either 4 x L91 Lithium batteries or 4 x Alkaline batteries. These batteries have the required shelf life and power capacity and will operate over an extended temperature range.

Regulations

The Odeo Distress is designed with consideration to SOLAS requirements, making it a genuine alternative to the pyrotechnic red hand held flare. The US Coast Guard is now leading the world in developing standards for electronic Visual Distress Signal Devices (eVDSD's) as a replacement for the hand held pyrotechnic flare. The Odeo Flare[™] also outputs an SOS signal during its flash pattern as described in Annex 4 to COLREGS, and is thus an internationally recognised distress signal.

Performance Comparison





