

TÜV SÜD Product Service, Octagon House, Concorde Way, Segensworth North, Fareham, Hampshire, United Kingdom, PO15 5RL Tel: +44 (0) 1489 558100

Website: www.tuv-sud.co.uk

COMMERCIAL-IN-CONFIDENCE

STATEMENT OF TEST

CLIENT Daniamant Limited

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

75940187 THC 03 Issue 1

CLIENT'S ORDER NUMBER

PC0001795, dated 25.08.2017

INCOMING RELEASE NOTE

DATE OF RECEIPT
EQUIPMENT UNDER TEST (EUT)

MODEL/PART NUMBERS(S)

SERIAL NUMBERS(S)

TEST SPECIFICATION / ISSUE / DATE

DEVIATIONS FROM THE STANDARD

DATE OF TEST

Not Released

29 August 2017

Distress Flare

ODEO (Omni Directional Electrical Optical)

Sample № 5

EN 60945:1992 +A2:2013 Tables III, VIII & clause 14.2.7 (IPX7)

None

11 September 2017

TEST(S) DESCRIPTION

Protection Against the Ingress of Water by Immersion (IPX7)

The following test was required by the specification:

- 1. Install the supplied batteries into each unit. Twist the lens surround to switch the flare to ON and confirm operation is satisfactory (regular flashes). Remove batteries.
- 2. Weigh the unit before the test (no batteries).

Precondition the EUT immediately before immersion so that a temperature differential of <5°C existed between the water and EUT temperatures.

Immerse the unit to a depth of 1 m and for a period of 30 min (minimum)

On completion of the test re-weigh the unit.

3. Examine for water ingress.

Replace the batteries and confirm operation is satisfactory.

RESULT(S) OF TEST

The test requirements were satisfied. No damage or detrimental effects were observed or reported following examination on completion of the test. The weight of the unit was unchanged after the test.

The battery compartment was opened after the test and no water ingress was identified. The batteries were installed and the flare operated correctly.

Approved by

S Boddison Authorised Signatory



Date 19 September 2017