

Particle Technology Ltd, Station Yard Industrial Estate, Hatton, Derbyshire, DE65 5DU, United Kingdom Tel: +44(0)1283 520365 www.particletechnology.com



TEST CERTIFICATE

CLIENT: TÜV SÜD Product Service Octagon House Concorde Way Fareham Hampshire PO15 5RL

CERTIFICATE NUMBER 13063/01 Issue 02 CUSTOMER ORDER NUMBER 10010649 TÜV REFERENCE 75929303 PAGE 1 OF 2 75929303

DATE OF RECEIPT

EQUIPMENT SUPPLIER

TEST ITEM(S)

17 February 2015

Daniamant Limited, Unit 3, The Admirals Park, Airport service Road, Portsmouth PO3 5RQ

TSR	Identity	Description	Quantity	PTL ID
010	Rescue Master 2B	Life Raft Light	1	19486
011	L170	Lifebuoy Light	1	19487
012	L160	Lifebuoy Light	1	19489
013	L161	Lifebuoy Light	1	19490
014	L162	Lifebuoy Light	1	19491
015	L163	Lifebuoy Light	1	19492
016	ODEO Mk.3	Hand Held LED Distress Flare	1	19493
017	L90	Lifebuoy Light	1	19494
018	RL6	Life Raft External Light	1	19495

TEST SPECIFICATION / ISSUE

DATE OF TEST

TEST(S) APPLIED

BS EN 60529:1992 +A2:2013 IP6X Cat 1

18 February 2015

Protection Against Solid Foreign Objects, Dust-Tight

Initially the units were examined for apertures and openings allowing penetration of a 1mm diameter probe applied with a force of 1 N.

Prior to testing a vacuum of 19.9 mbar was applied to each item individually, the airflow was below measurable therefore an 8 hour test was required. A 19.9 mbar vacuum was applied to each of the units for the duration of the test. The test conditions were as follows:

Dust Grade:	BS EN 60529 Talc Test Dust	
Concentration:	2 kg/m ³	
Duration:	8 hrs	
Temperature/Humidity:	26 °C / 35% rh	



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RESULT(S) OF TEST

COMPLIANCE

IP6X

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There were no apertures permitting entry with a 1 mm diameter probe when using a force of 1 N.

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On completion of the dust test excess dust was removed by light brushing, no conspicuous damage was noticed on the exterior of the units.

Instructions were supplied by the customer to perform functional assessment on the units (with the exception of 010 & 018). All lights performed satisfactorily.

Each unit was opened for inspection, where necessary the units were cut open; there was no visible dust ingress into the Survivor Location Lights.

The Survivor Location Lights conform to the standard required by BS EN 60529:1992 +A2:2013 IP6X Category 1.

Approved by G J Spicer, MEng **Managing Director** Date: 04 March 2015