



THE SCIENCE OF SURVIVAL

AVIATION SURVIVOR LOCATOR LIGHT

LNK-AL15

The ACR LNK-AL15 Rescue Light is a reserve battery powered aviation survivor locator light, which is secured to a life jacket or life preserver for the purpose of facilitating location of persons who have survived an emergency at sea. The light is designed and manufactured to meet FAA TSO-C85b, ETSO-C85b, and CAAC CTSO-C85b requirements.



High Efficiency LED Bulb



Simple Life Jacket Integration



Ultra Small and Light Weight Design

LNK-AL15

WATER ACTIVATED AVIATION SURVIVOR LOCATOR LIGHT

The LNK-AL15 is an FAA and EASA approved water-activated LED survivor locator light that is approved for use on life vests or life preservers in order to indicate the location of survivors in water as a result of an aviation related accident.

The lamp and lens combo of the LNK-AL15 produce a powerful light that will last for a minimum of 8 hours after activation with a minimum light intensity of 1 cd. Throughout its entire operational life, the light will continuously output a steady white light to

clearly indicate a survivor's location and increase the probability of rescue.

The LNK-AL15 light is available under three different part numbers which correspond with different wire lengths. The ability to offer multiple wire lengths provides a greater level of flexibility for different installation scenarios. The LNK-AL15 available wire lengths are 9", 18", and 24".



Fresh & Salt Water Activation



Indefinite Battery Storage Life*



Simple Life Jacket Integration



Water Activated



Ultra Small and Light Weight Design



High Efficiency LED Bulb

SPECIFICATIONS

Product Number: 1503023B (9" / 23 cm) | 1503046B (18" / 46 cm) | 1503061B (24" / 61 cm)

Model Number: LNK-AL15

Light Type

Steady White Light

Battery

Water-activated Reserve Battery

Activation Method

Automatic (Water-Activation)

Light Intensity

Over 1 cd

Activation Time

Less than 2 minutes in either fresh or salt water.

Operational Time

Minimum of 8 hours

Horizontal Light Angle

≥300°

Storage Humidity

≤80%

Exposed Length of Wire

9" - 24" (based on specific product number)

Weight

28g-31.5g (depending on wire length)

Dimensions

Battery pack body: 2.55" x 0.82" x 0.36"
(64.9 x 20.8 x 9.2mm)
Lamp: 1.50" x 1.06"
(φ38.2 x 26.9mm)

Working Temperature

2°C - 30°C (35.6°F - 86°F)

Storage Temperature

30°C - 65°C (-22°F - 149°F)

Warranty

1 year

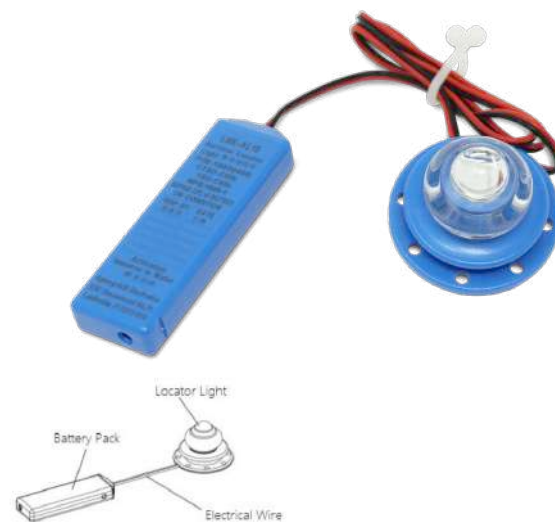
Vertical Light Angle

≥5°

Approvals

- TSO-C85b
- ETSO-C85b

*Assuming light does not accidentally come into contact with water and is stored as per stated storage requirements



For further information please contact:

ACR Electronics, Inc.
5757 Ravenswood Road
Fort Lauderdale, FL 33312

www.ACRARTEX.com

Tel: (954) 981.3333
Fax: (954) 983.5087
Email: sales@acrartex.com

This document is the property of ACR Electronics, Inc. (ACR) and is distributed by ACR for the benefit of our customers. This document may not be disseminated, reproduced or altered in any way without the prior written approval of ACR Electronics, Inc.