

THE SCIENCE **ACR** OF SURVIVAL



ACR HemiLight™ 3

Automatic Survivor Locator Light



LED Strobe Light

The choice of cruise lines worldwide, the ACR Auto HemiLight™ 3 flashing survival light attaches to almost any style life jacket to safely meet USCG, MED and SOLAS safety requirements.

USCG + MED 
Approved
(SOLAS Approved)



ACR HemiLight™3

Automatic Survivor Locator Light

More About the HemiLight™3:

Smaller than other approved lights, the HemiLight™3 features rounded edges to maintain the integrity of inflatable life jackets. Attachment loops accommodate webbing of up to 5 cm (2 in) width. The marine tough design ensures years of useful service.

The HemiLight™3 offers a basic strobe mode which can be activated either manually or automatically. The high-intensity flashing LED light automatically activates for 20+ hours when it comes in contact with salt or fresh water, and can be deactivated simply by pushing the red button. Once the sensor is wet, and the light is on, the light will stay on even if the sensor is dry, unless manually deactivated.

Installation is quick and easy (the HemiLight™ 3 can be retrofitted to almost any style life jacket in a matter of seconds).



USCG + MED 
Approved
(SOLAS Approved)



LED Strobe Light



Fresh or Salt Water
Activated



Manual Deactivation



20+ Hours

SPECIFICATIONS

Product Number	3764
Model Number	HL3
Size	2.44 x 1.19 x 1.13" (6.19 x 3.02 x 2.87 cm)
Weight	0.98 oz (28 g)
Battery	Non-hazardous lithium. 5 year life (not replaceable) Meets DOT and IATA rules for safe transport
Material	Polycarbonate
Activation	Automatic when in contact with water (fresh or salt), deactivate via manual off button
Waterproof	IP68, water tight to 10ft (3m) Meets IMO standard
Beam Angle	All directions of the upper hemisphere
Operational Life	20+ hours
Operating Temp	+30°F to +86°F (-1°C to 30°C)
Stowage Temp	-22°F to + 149°F (-30°C to +65°C)
Approvals	USCG, MED, and SOLAS
Limited Warranty	1 year



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.

Learn more about marine safety we have.