



ACR Electronics - Firefly PRO Waterbug - 01

Jun 28, 2016 12:24 BST

ACR Electronics Inc: New Firefly Pro Rescue Strobe Lights by Acr Electronics

The new Firefly PRO rescue lights by ACR Electronics are extremely bright, reliable LED strobe lights which ensure the best chance of visually alerting rescue services for accurate location in an emergency. Available in two versions for manual or water-activated operation, the SOLAS-approved Firefly PRO strobe lights use wide light emission LEDs to produce a 360 degree beam of light that is more than 41 candelas bright, allowing for visibility of over 3.5 miles.

The compact new strobe lights operate continuously for more than 56 hours with standard alkaline batteries, or for 28 hours using the steady-on feature, due to a light output power management system featuring ACR's new microprocessor and energy efficient electronics.

The white colour of the LED strobe has no yellow tint which allows for a more visible light beam that can be seen at greater distances.

Measuring just 11.7cm x 5.7 x 2.8 and weighing 68g, the Firefly fits easily inside an inflatable life jacket or pocket and also has two lashing loops and a Velcro strap for attachment to a jacket, belt or pack for easy accessibility. It has a durable casing to withstand the harshest environments and is waterproof tested to 10 metres.

The manually-activated model has three activation functions – an ultra-bright strobe and SOS strobe to visually alert rescue authorities of the location, plus a steady-on feature for close-up recovery operations. The Firefly PRO Waterbug has all the features of the standard Firefly PRO and also has an armed mode in addition to the standard activation functions for automatic activation when wet.

Global leader in safety and survival technology ACR Electronics, Inc. is a Drew Marine company. For more information about ACR Electronics' range of products, please visit www.acrartex.com.

For further information, please contact:

ACR Electronics

Simon Crowther, sales (Europe)

Tel: +44 7860 681266 / +44 1489 780808

E-mail: simon.crowther@acrartex.com

www.acrartex.com

About ACR Electronics, Inc.

ACR Electronics, Inc. a Drew Marine Company designs and manufactures a complete line of safety and survival products. Available products include Emergency Position Indicating Radio Beacons (EPIRBs), Personal Locator

Beacons (PLBs), ARTEX Emergency Locator Transmitters (ELTs), Search and Rescue Transponders (SARTs), Strobe Lights, Life Jacket Lights, Boat Search Lights, and other associated safety accessories. ACR's facility Quality Management System (QMS) is certified by TUV USA and is certified in accordance with AS9100C / ISO 9001:2008 standards. Additionally ACR maintains FAA Part 145 Repair Station Certification status. Recognized as the world's leader in safety and survival technologies, ACR has provided safety equipment to the marine, outdoor and aviation industries as well as to various worldwide government agencies since the late 1950's.