



ACR Electronics - C-Strobe on a life jacket - 01

Jul 13, 2016 12:35 BST

ACR Electronics Inc: New C-Strobes And C-Lights By ACR Electronics

Fort Lauderdale, FL., July 13, 2016 - Global leader in safety and survival technologies ACR Electronics, a Drew Marine Company, is introducing its series of LED personnel distress lights. Ideal for attaching inside life jackets, ACR's new series of waterproof LED personnel distress lights includes the C-Strobe™ and water-activated C-Strobe™ H20 strobe lights, plus the C-Light™ and water-activated C-Light™ H20 steady-on personal distress lights.

C-Strobes

The USCG/SOLAS-approved, multi-function ACR C-Strobes feature very bright 45 lumen LED that operate typically for 120 hours continuously in strobe mode. The slim, lightweight and versatile design fits easily in a pocket or attaches to life jacket, with integral lashing loops and Velcro® strap available for mounting flexibility. The device also comes with an impact-resistant case.

Available in two models, the manually-activated C-Strobe features an easy twist on/off activation. The water-activated C-Strobe H20 model features three modes of operation – strobe, steady-on and SOS. It can be activated with a simple push of the on/off button or has an armed mode for automatic activation when wet.

C-Lights

ACR's new USCG/SOLAS-approved LED C-Light and C-Light H20 waterproof steady-on personal distress lights have a bright 20 lumen LED that operates typically for 30 hours continuously. The lights are slim, lightweight and easy to store and carry, providing a versatile solution for a range of activities.

The C-Light is manually activated, while the C-Light H20 version can be activated by pushing the on/off button or has an armed mode for automatic activation when wet.

The manually-activated C-Strobe and C-Light measure just $12.85 \, \text{cm} \times 3.5 \, \text{x}$ $3.0 \, (5.06" \times 1.38" \times 1.2")$ and weigh $1.2 \, \text{oz} \, (33g)$ without batteries. The wateractivated models measure $14.1 \, \text{cm} \times 3.5 \times 3.0 \, (5.56" \times 1.38" \times 1.2")$ and weigh $1.4 \, \text{oz} \, (40g)$ without batteries.

The C-Strobes and C-Lights both use two AA 1.5V batteries.

For more information about ACR Electronics' range of products, please go to 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 designs and manufactures a complete line of safety and survival products under the ARTEX and ACR brand names including ELTs, EPIRBs, PLBs, AIS, SART, Strobe Lights, Life Jacket Lights, Search Lights and safety accessories. The quality management systems of this facility have been certified by TUV USA to AS9100C / ISO 9001:2008. Recognized as the world leader in safety and survival technologies, ACR and ARTEX have provided safety equipment to the aviation and marine industries as well as to the military since 1956. The company is headquartered in Fort Lauderdale, Florida and employs over 180 at its manufacturing facility.