## **Press Release**



## For Immediate Release

1<sup>st</sup> September, 2015

## KRILL LIGHTING TECHNOLOGY NOW AVAILABLE IN AUSTRALIA

The Krill Light electronic electroluminescent is a more efficient replacement for chemical lightsticks. They can provide up to 2000 hours of use with replacement batteries and do not create copious landfill or disposal problems.

Krill Lighting Products are a revolutionary advancement in lighting and light marking. The technology incorporates an electroluminescent (EL) panel with ultra-efficient battery power consumption into a water-resistant, shockproof housing.

"It is a lot less wasteful and cost effective." says spokesperson from SOS Marine.

Krill Lights were put into production and the U.S. Military immediately saw the value in these marking and lighting tools. With over 500,000 units sold worldwide, this patented design is the superior economical replacement for chemical lightsticks, and is now being used by hunters, campers and the United States Military Forces.

SOS Marine is always on the lookout for clever solutions that challenge the status quo and delivers improvements for safety and rescue. "Krill Lights is an indispensable tool for both outdoor enthusiasts and the safety-minded" says spokesperson from SOS Marine.

Today, Krill Lights are available in three sizes with various lighting options and colors including infra-red and strobing versions for the Special Forces. They have NATO stock listings.

SOS Marine specialises in the supply and service of marine safety equipment and consultancy to a worldwide client base, including marine professionals and the marine leisure industry.

End Text> www.sosmarine.com