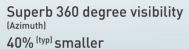
## rescue**me)) EDF1**

## **rescueME EDF1** the world's most compact **Electronic Distress Flare.**\*



Advanced LED technology safe operation

Compact, lightweight, rugged





Excellent visibility for SAR aircraft and helicopters Constant brightness maintained throughout the life of the battery



7

66

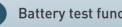
Up to 6 hours operation

4 modes of operation

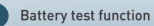
User replaceable battery

Visibility range up to 7 miles

plus SOS signalling



Waterproof to 10 meters



EDF1



The **rescueME EDF1** electronic distress flare offers users a safe and long-lasting solution to visual signalling in an emergency.

The unique lens design combined with the use of advanced LEDs and highly efficient circuit technology ensures a constant level of light output throughout the life of the user replaceable battery.

The light output is a beam of over 30° throughout the full 360° azimuth, providing in excess of 6 times more light coverage than other electronic flares\*. Light is also distributed throughout the hemisphere above the unit to ensure visibility from the air.

Unlike single use pyrotechnic flares the rescueME EDF1 can be used repeatedly in any of its four modes, ensuring continued visibility is maintained over a longer period. The unit is both safe to store and operate while also eliminating any worries associated with disposal.

The compact size and rugged design means the rescueME EDF1 is the perfect safety product for a grab bag, life raft or hiker's backpack.



## Your visual aid to rescue



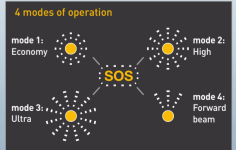
Pull down protective cover to access operation keys



One handed operation



360 degree visibility



## www.oceansignal.com