



SCAN TO FIND OUT MORE

Discover more about the Eflare HALO Pro EVDS by visiting the website

ELECTRONIC VISUAL DISTRESS SIGNAL (EVDS)

The Eflare Halo Pro is a high clarity RTCM standard, dual colour LED, SOS flashing, electronic visual distress signal (EVDS).



INNOVATIVE LENS

Precision 13-LED petal lens ensures maximum visual definition



DUAL COLOUR

Alternating red-orange and cyan SOS with synchronised infrared



EASY ACTIVATION

Glove-friendly twist control enables quick and reliable use



TOUCH SAFE

Petal lens design disperses heat for safe handling & operation



BATTERY OPTIONS

Operates on user-replaceable lithium or alkaline AA batteries






6-HOUR OPERATION

Delivers over six hours, triple the RTCM performance standard.

*when using AA lithium batteries



Temperature Range	30.2°F to 86°F (-1°C to +30°C)	Flash Pattern	SOS (as per defined by RTCM 132000.0)
Storage Temperature	-4°F to 131°F (-20°C to +55°C)	Number of LED's	13 total
Battery Type	8 X AA Alkaline / Lithium	Colour of LED	6 Red/Orange, 6 Cyan + 1 IR
Dimensions	Height (20.5cm, 8"), Width (9cm, 3.5")	IR	Yes (850nm)
Weight	400g, 14.1oz (including batteries)	Activation Type	Rotating Lens
IP Rating	IP67 - Waterproof at 3m for 30 mins	Low Battery Indicator	Yes (coloured indicators)   



*Pending regulatory approvals. Not for sale or promotion in the United States

This product has not yet completed testing to meet the RTCM 13200.00 standard and is therefore not certified by the USCG. This product may not be sold until it receives the appropriate approvals.