

for life

Meets All US Coast Guard Requirements for Day and Night Visual Distress Signals

Powered by a high-performance, programmable microprocessor controlling an SOS signal flashed though a potent CREE LED, our Sirius Signal SOS Distress Light is both family-safe and easy-to-use. Our groundbreaking optical design provides an omni-directional light display for surface rescue craft and a vertical beam for aircraft flying overhead. Visible for up to 10+ nautical miles, the SOS Distress Light's beam lasts for hours compared to the minutes-long lifespan of traditional pyrotechnic distress.

SOS DISTRESS LIGHT



Safer than Flares. Safe for the Environment.



The SOS Distress Light is the first and only LED Visual Distress Signal Device accepted to completely replace dangerous and environmentally-harmful pyrotechnic flares.

- Complies with all U.S. Coast Guard requirements for "Night Visual Distress Signals" 46 CFR 161.013
- When combined with the daytime distress signal flag, the SOS Distress Light meets all of the USCG Federal Requirements for carriage of DAY and NIGHT visual distress signals (VDS)
- Designed, engineered, patented, and produced in the USA



tor lite

Features and Benefits



- One time purchase
- Visible up to 10+ nautical miles
- Non-pyrotechnic
- Built-in flotation
- Runs at peak intensity for 6 hours, total illumination 60 hours
- Family-safe





*Made in the USA. (complies with the "Buy American Act," may contain imported components).

