

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 through 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

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).

