



Automatic Crew-Overboard (COB) Marker Light



# MARKER LIGHT









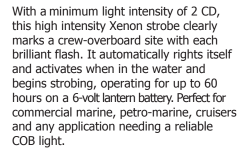
ACR



### SM-2

#### Automatic Crew-Overboard (COB) Marker Light





The SM-2 is the industry standard for buoy lights.

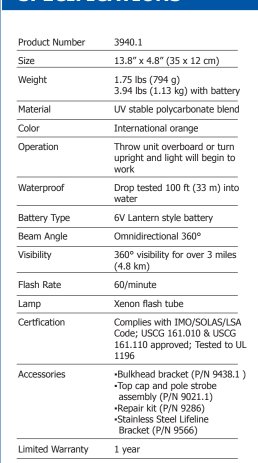
This buoy light is the choice of the United States Navy and Coast Guard and ACR has long solved the issue of condensation in buoy lights which is a common occurrence on some other brands.

The supplied mounting bracket holds the SM-2 secure in the roughest of conditions but it is still readily accessible when needed in an emergency. With its easily replaceable 6 volt lantern battery power source, the SM-2 will give years of service and be ready when called upon.



- Upgraded, polycarbonate blend case is extremely durable; withstands vigorous use [drop-tested 100 ft. (30 m)]
- UV, temperature, and chemical-resistant
- High intensity Xenon strobe gives 360° visibility for more than 3 miles (4.8 km)

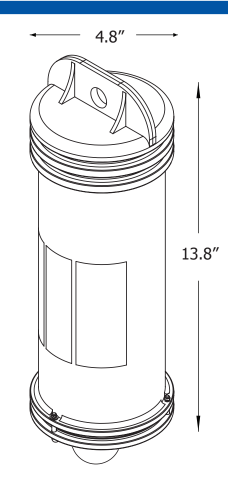
#### **SPECIFICATIONS**



## **Suggested Battery Types**Spring Terminal Batteries:

BRAND	MODEL NUMBER
ANSI/NEDA	908, 908C, 908D, 908AC
DURACELL	M908, PC908
EVEREADY	509, 1209
ENERGIZER	EN529 (NOT 529)
RAYOVAC	941, 944
PANASONIC	W-4FD

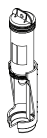
Screw Terminal Batteries: ANSI/NEDA: 915, 915C, 915D, 915AC Duracell: M915, PC915; Rayovac: 942, 945; Eveready: 510S



#### **A Matter of Balance**

Marker lights, by design, need to float upright for maximum visibility. The 6 volt lantern batteries provide the ballast for these lights. Although batteries may be the same size, the different chemistries cause them to have varying weights. It is imperative that only the 6 volt battery models suggested are used. Too little ballast and the light will lie on its side and be ineffective; too much weight and the light may sink. If there are any doubts to the appropriate weight of the battery, test the light by placing it in shallow water. If it floats upright, it is good, however, if the SM-2 sinks, the battery is too heavy.





For further information please contact:

**ACR Electronics, Inc.** 5757 Ravenswood Road Fort Lauderdale, FL 33312

Tel: (954) 981.3333 Fax: (954) 983.5087 Email: sales@acrartex.com