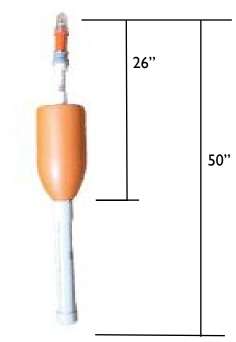
Marine Accessories Light Floating Marker 50



A floating, flashing marker light designed for use with containment and debris booms, turbidity control curtains, or as a marker for anchor lines and other marine based operations.

Built of durable PVC material with overall height of 50" and 26" (typical dimensions) exposed above the water line 6 ft lanyard. The ballast is filled with concrete.

The light is operated by two D cell batteries with a transistorized blinking switch. Controlled by a photo cell that turns the light on at dusk and off at dawn. An attachment loop of cable is provided beneath the float for attachment to boom.

Standard bulb is clear (can also be mounted directly to oil boom or turbidity curtain).

Strobe Light Specifications

Fishing Net Indication Lights. Photo sensitive strobe marker light. Size: 260 x 56mm Multi-purpose buoy marker light (geo-seismic research, fishing, etc) Weight: 280g also used to designate dangerous areas, construction and work areas, Visibility 6km roadside emergencies or can be used as a general distress marker. Battery Alkaline "D" cell: Two Light weight, easy to install, simple to operate. Battery Life: 30days Photocell activated : "ON", at dusk, "OFF" at down. Flash Rate: 2.5sec Material: Strong, impact resistant ABS resin. Waterproof: 30m **Color:** International Orange, Yellow, Red. **Operation:** Photocell light activated "ON-OFF" control. Beam Angle: Omni-directional 360°. Visibility: High intensity strobe is visible up 3.7 miles(6km). Lamp: Xenon flash Tube

Contact your local authorities regarding compliance and regulations. U.S. Coast Guard compliance is dependent on location.

For more complete information on GEI Works products and solutions, visit us on the Web at www.geiworks.com. Phone: (+1) 772-646-0597 | info@geiworks.com

© 2020 GEI Works. All rights reserved. GEI Works terms and conditions apply.

Materials and specifications are subject to change without notice. Featured products in photos may include additional equipment or accessories.

