













the UK's leading supplier of aids to navigation

Mobilis ES 1700

spar buoy



The ES 1700 is a lightweight, cost-effective, spar buoy suitable for use in nearshore locations where a buoy with a low waterplane area is required.

The rotationally moulded spar is made from medium density polyethylene (MDPE) giving the buoy a very strong but lightweight structure that enables it to be handled by small craft without the use of lifting equipment.

Due to its low mass, mooring and sinker weights can be light, making the spar buoy particularly suitable for seasonal or short-term deployment.

Topmarks are available for use as Cardinal and Special Marks, or with plates for use as racing marks. The buoy can also be fitted with light mountings for the Carmanah M650 series lights, which will provide a visible range of up to 3 miles, and a typical focal plane of 1.1m (or up to 2m with a topmark).



features

- UV stabilised MDPE construction - retains colour within IALA guidelines for more than 15 years
- Virtually no maintenance
- Lightweight moorings and sinkers
- Suitable for a 2NM self contained light
- Easy to deploy
- Selection of topmark assemblies available
- Highly suitable for seasonal or short-term use

buoy configurations



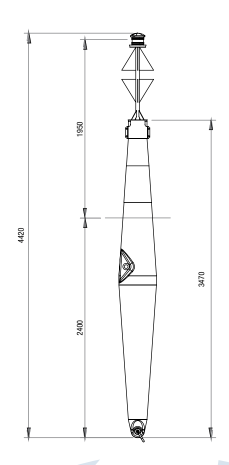


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Mobilis ES 1700

specifications and applications construction MDPE **Hull / Daymark** Topmark (optional) Marine grade aluminium physical Diameter m 0.4 Mass Kg 31 Max Ballast Kg N/A Max Kg 31 **Gross Buoyancy Kg** 234 Reserve Buoyancy Kg 203 Focal Plane m 1.1 Draft m 2.4 Overall Height m (exc. topmark) application Inshore **Estuary** Coastal Offshore mooring





the right buoy for the job

To make sure you get the right buoy for your requirements consider all the factors that will affect the visibility and stability of the mark including: depth of water; sea conditions and current; lighting and range of light required; shape and topmarks; and focal plane.

mooring tips:

The mooring is an integral part of the system that will affect the performance and reliability of the buoy. On problematic locations we recommend a detailed mooring study be carried out to maximise reliability and minimise future maintenance costs.



Type

Chain mm

Sinker Kg

about Hydrosphere

Single Point synthetic/light chain

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Hydrosphere is the UK's leading supplier of aids to navigation and has been providing cost-effective solutions to the marine industry for more than 18 years. We offer a wide range of navigation and mooring buoys, LED navigation lights, sector lights, rotating beacons, leading lights, jetty masts, beach and zone marking products and associated moorings. Rental, installation and maintenance services are also available for all our products and systems.

For more information please contact us.

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Compliant with all IALA recommendations.







