

Mobilis AQ 1500 & BC 1242



1.24m diameter tailtube navigation buoys

The BC 1242 and AQ 1500 are small diameter buoys with a generous focal height achieved by a tailtube assembly.

The tailtube allows the buoys to remain upright in extreme weather conditions, as well as providing excellent anti-heel properties. The BC 1242 has a focal height of 2m, whilst the AQ 1500 can reach a focal height of up to 2.5m. The buoys are generally used in estuary, nearshore and inshore applications where high visibility is a major requirement.

Each model is constructed around a central galvanised steel hull structure with rotationally moulded medium density polyethylene (MDPE) floats. This results in very strong yet lightweight buoys, which can be easily handled by small craft and can be laid down on their sides by maintenance crew when working on deck.

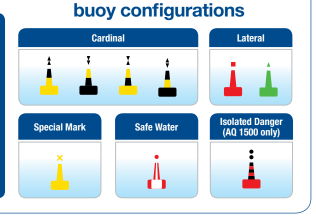
Both the BC 1242 and the AQ 1500 are suitable for a self contained light such as the Carmanah M650 or M702, or the Vega VLB-67. The AQ 1500 also has a tower that can fit traditional solar panels / battery assembly to power a navigation light.

The buoys' modular design allows for commonality of parts, reducing maintenance, inspection, replacement and spares holding costs.

<image>

features:

- UV stabilised MDPE components - retains colour for more than 15 years
- Modular system reduces spares holding
- Suitable for radar reflectors
- Wide range of self contained solar lights accepted
- Modular solar panel frames (AQ 1500) and self contained lights allow easy maintenance
- Extremely robust and stable
- Interchangeable parts
- Designed for ease of maintenance



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specifications and applications

construction

Central Structure	Galvanised steel		
Hull	MDPE (AQ 1500 has 4 float sections, BC 1242 has 2 float sections)		
Tower / Daymark	Marine grade aluminium or MDPE		
Topmark	Marine grade aluminium		
physical	AQ 1500	BC 1242	
Diameter m	1.24	1.24	
Mass Kg	500	380	
Max Ballast Kg	150	100	
Max Kg	650	480	
Gross Buoyancy Kg	1500	900	
Reserve Buoyancy Kg	850	420	
Focal Plane m	2.5	2.0	
Draft m	2.2	1.3	
Overall Height m (exc. topmarl	k) 5.4 - 5.7	3.3	
application			
Inshore		\checkmark	
Estuary		\checkmark	
Coastal		\checkmark	
Offshore			
mooring			
Туре	Single Point	Single Point	
Chain mm	16 - 25		
Sinker Kg	1000 - 2000	1000 - 2000	

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.

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about Hydrosphere

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. Installation and maintenance services are available for all our products and systems.

For more information please contact us.

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t: +44 (0)1420 520374	Compliant with all IALA recommendations.
www.hydrosphere.co.uk e: sales@hydrosphere.co.uk	Royal Institute of Navigation

