Solar Technology Australia Pty Ltd

Electrical Contractors Licence No. 698050

A.B.N 50 060 734 152

Unit 4, 19-21 Bourke Road, Alexandria NSW 2015 Postal Address: PO Box 6168, Alexandria NSW 2015



Aqua Buoy 600

Guaranteed Long Lasting Performance

- One piece buoy is moulded in strong, durable polyethylene and filled with highly buoyant polyurethane.
- UV Stabilized for resistance to sunlight.
- Stainless Steel nut inserts provide a secure mounting for light.
- Great for temporary and permanent installations
- Can be moored with seagrass friendly moorings or conventional mooring systems.
- Small LED navigational lights can easily be installed.





Typical installations of Solar Technology Australia's AB600 Buoys

SPECIFICATIONS

Available Colours: Red, Green, Yellow

Focal Plane Height: 1100mm

Material: UV Stabilised Virgin Polyethylene

Wall Thickness: 5mm

Ballast: External steel in various weights **Foam Filling:** Closed cell Polyurethane

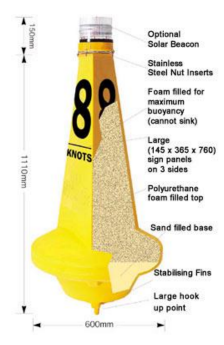
Reserve Buoyancy: 58kg

Dimensions: 1122mm High x 600mm Wide

Mass: 9.1kg

Mooring Chain Size: Maximum 6m of 16mm

Swivel Size: 16mm



Solar Technology Australia has the expertise and experience to design, manufacture, install and maintain a solar powered marine navigation system to meet your exact needs. We can provide a complete turnkey project or an off the shelf single navigation marker.



Phone: (02) 9555 2042 <u>info@solartech.com.au</u> <u>www.solartech.com.au</u>





