

FOR IMMEDIATE RELEASE

Contact:

Open Waters Solar

Website: [openwaterssolar.com](http://openwaterssolar.com)

Email: [info@openwaterssolar.com](mailto:info@openwaterssolar.com)



## **Open Waters Solar Unveils the Newest Generation of 300W Floating Solar Array at Seattle Boat Show**

Seattle, WA – Open Waters Solar, a Canadian-based solar technology company, known for having the lightest, strongest, and most durable solar panels on the market, is proud to announce the unveiling of the **newest generation** of its innovative 300W Floating Solar Array at the Seattle Boat Show, running from January 31st to February 8th.

After years of extensive research, development, and prototyping, this latest iteration represents the culmination of Open Waters Solar's commitment to delivering the most advanced and reliable floating solar solution for marine environments. Designed specifically for boaters, the 300W Floating Solar Array addresses key challenges such as shading, limited space, and complex installations.

Visit us at our booth to explore the cutting-edge features of this groundbreaking product and learn how it can simplify solar power generation for your boating adventures.

*Key features of the 300W Floating Solar Array include:*

- **Ultra-light and portable:** Weighing just 20 lbs (9 kg), it folds to a compact 22 x 22 x 3 inches and deploys in under 30 seconds.
- **Versatile design:** Cast on the deck, clip to the lifelines, or float it alongside or behind the boat for optimal sun exposure.
- **Marine-grade durability:** Built with fiberglass epoxy resin and drop-stitch inflation for impact resistance, with waterproof connectors for marine safety.
- **High efficiency:** Incorporates Maxeon Gen III ME3 solar cells with 24% efficiency and two bypass diodes per panel for consistent performance in varied light conditions.
- **Expandable system:** Available in single, dual, or triple configurations, delivering up to 888W of power.

Each system includes pre-configured MPPT solar controllers, six custom drogues for wind stability, and all necessary setup components for seamless integration with your boat's power system.

The 300W Floating Solar Array is designed to help boaters maximize energy production during downtime, taking up no valuable deck space while offering flexibility, durability, and reliability. This solution is particularly well-suited for smaller sailboats and vessels seeking an effective and space-saving solar power option.

Join Open Waters Solar during the Seattle Boat Show to see the newest generation of the 300W Floating Solar Array in action.

Attendees will have the opportunity to view live demonstrations and discuss the benefits of integrating floating solar technology into their marine energy systems.

For additional information, visit [openwaterssolar.com](http://openwaterssolar.com) or email [info@openwaterssolar.com](mailto:info@openwaterssolar.com)

Seattle, with its long-standing reputation for embracing innovation and environmental stewardship, is the ideal place for Open Waters Solar to unveil its newest generation of floating solar technology. As a city that values sustainability and self-sufficiency, Seattle provides a welcoming platform for companies like ours to share groundbreaking advancements in renewable energy. We are honored to showcase our 300W Floating Solar Array at the Seattle Boat Show and to contribute to the region's legacy of driving progress in environmentally conscious technologies.

---

### **About Open Waters Solar:**

Open Waters Solar, based in Prince George, British Columbia, Canada, is a leading innovator in marine-grade solar technology. Dedicated to creating sustainable and user-friendly solutions, the company designs products tailored to the unique needs of marine environments.

### **Seattle Boat Show Details:**

Dates: January 31st to February 8th

Location: Lumen Field Event Center & Bell Harbor Marina

Booth: <Unfinalized>