

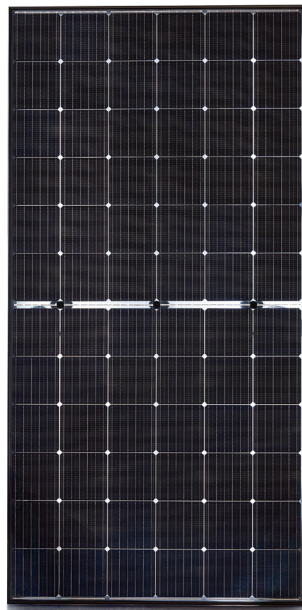
Discover the Oxford PV Technology Advantage

Oxford PV's perovskite-on-silicon tandem modules set a new benchmark for solar performance and sustainability. Powered by proprietary HyPERcell technology, our modules deliver record-breaking efficiency and unlock new possibilities across a wide range of applications.

Centaur Series Solar at scale, maximum impact

The Centaur module is Oxford PV's flagship solution for utility-scale and commercial projects.

- **Industry-leading module efficiency**
25% today, with a roadmap to 30% by 2030.
- **More energy, same footprint**
Delivers 20%+ more power per area*.
- **Flexible formats**
Available in 60 and 72 cell sizes, mono- and bifacial, shingled.
- **Designed for reliability**
Rigorously tested for safety and reliability in accordance with international standards and stringent internal testing protocols.

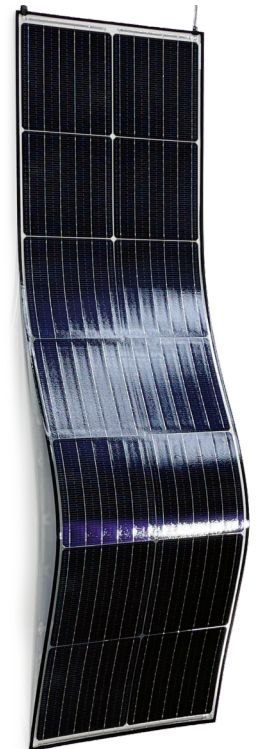


*compared to conventional silicon

Pegasus Series Solar beyond conventional limits

Pegasus delivers high power density solar for specialised applications, such as satellites, high-altitude platform systems, vehicles, and portable power.

- **Lightweight & flexible**
Designed to integrate seamlessly across non-standard applications.
- **More power per weight**
20%+ more energy per kilogram*.
- **Highly customizable**
Tailored solutions for unique and demanding customer requirements.
- **Designed for applications**
where space and weight are limited.



Perovskite-silicon-tandem solar delivering more energy from every installation

Learn more about Oxford PV's industry-leading technology at oxfordpv.com



Disclaimer: The information included in this document is for general purposes only and subject to change. The product images shown are for illustrative purposes only and not necessarily precise representations of each product. Products are provided on the basis of a quotation and subject to our applicable terms and conditions in each case, including as to permitted use case.

The Oxford PV name, our logos, and product names are protected as trade names or registered or unregistered trademarks of Oxford Photovoltaics Limited.

Copyright © Oxford PV 2026