

The Global Leader in Perovskite PV

Oxford PV is the global leader in perovskite photovoltaics (PV) technology. Our perovskite-on-silicon tandem solar modules deliver substantially higher efficiency than conventional silicon, generating more energy per area and weight and greater value across a wide range of applications.

We bring next-generation solar technology from lab to market through advanced R&D and industrial-scale manufacturing – drawing on more than a decade of pioneering work in perovskite PV.

Our strategic licensing programme, built on the strongest IP portfolio in perovskite PV, enables manufacturers to scale tandem technology, accelerating industry-wide adoption.



HEADQUARTERS
R&D CENTRE
Oxford, UK



MANUFACTURING
Brandenburg,
Germany

Oxford PV in numbers



1st commercial shipment and licensing agreement



7 world records in cell and module efficiency



400+ granted patents in perovskite PV



10+ years of experience in R&D and manufacturing

Delivering more value across solar markets

MAINSTREAM

Higher power output for improved returns and lower energy costs in large-scale solar installations.

PREMIUM

Higher energy yield per square metre for applications where space is limited.

SPECIALTY

Higher power density for applications where weight, efficiency and design constraints are critical.



We make next-generation solar mainstream – accelerating the transition to an all-electric world.

Learn more at
www.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