

Konarka Power Plastic® for Portable Applications





Flexible Power for People on the Go

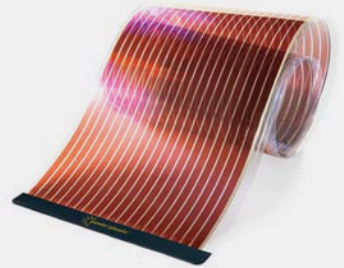
Konarka Power Plastic gives you power to go. Panels are available in a wide variety of sizes to meet your remote power needs. Use standalone Power Plastic chargers for phones and other small devices, or connect them in series for larger power applications, such as recharging 12 volt batteries.

Putting Power Plastic to Work



Charge batteries with Power Plastic chargers, and put free power to work charging your portable devices.

Konarka Power Plastic portable solar chargers bring the power of the sun to you, wherever you go. They are an ideal solution to keep your devices running in any off-grid situation.



Power Plastic is a lightweight, organic, thin-film photovoltaic material that offers versatility that goes well beyond that of traditional solar cells. Konarka's unique technology is based on patented photo-reactive materials made from conductive polymers and organic nano-engineered materials. These materials can be printed or coated onto flexible plastic using an energy-efficient manufacturing process.

Headquarters: Lowell, MA, USA
Manufacturing: New Bedford, MA, USA
R&D Facilities: Lowell, MA, USA;
Linz, Austria; Nürnberg, Germany
Sales Offices: Lowell, MA, USA;
Nürnberg, Germany; Tokyo, Japan

Contact us via www.konarka.com
or call +1-978-569-1400