

THE POWER OF



Folding Solar Panels

Unglazed, lightweight design for portability

REDARC are pleased to announce an upgraded solar offering with a new range of Folding Solar Panels in 120 and 200-watt power ratings.

The new Folding Solar Panels will feature an unglazed design to create an ultralightweight, less fragile Folding Solar Panel. An ETFE (ethylene tetrafluoroethylene) coating is used to protect the Monocrystalline solar cells from damage, as opposed to employing a traditional glass design like many other portable products. The ETFE coating:

- Withstands high temperatures
- Allows maximum amount of solar energy to penetrate the solar cell
- More flexible than standard coatings

The Folding Solar Panels will feature genuine industry standard AndersonTM SBTM 50 connectors for convenience of plug-and-play portability.

Folding Solar Panel Kits will also be launched which will include a Solar Regulator and Solar Cables to provide a turnkey boxed solution, ready for use.

The new Folding Solar Panels will integrate into the REDARC product line and will be supported by existing Solar Regulator and Solar Accessory products.



SPFP1120	120W Monocrystalline Folding Solar Panel
SPFP1200	200W Monocrystalline Folding Solar Panel
SPFP1120-K	120W Monocrystalline Folding Solar Panel Kit
SPFP1200-K	200W Monocrystalline Folding Solar Panel Kit

MONOCRYSTALLINE FOLDING SOLAR PANELS

- Available in 120W and 200W
 Ultra-Lightweight, Unglazed Design
- Anderson[™] SB[™] 50 Connectors
 Stain Resistant and Flexible ETFE Coating
 - Kits Available, with Regulator and Cables included