



*Tell Me, I'll Forget. Show Me, I'll Remember. Let Me Do It, I'll Understand. Chinese Proverb*

Plugging into the Sun® \* provides a unique range educational resources to demonstrate the applicability of energy efficiency & renewable energy technologies and sustainability. Over the past several years our courses, complimentary workshops and resources have been rigorously tested in primary and secondary classes, young peoples groups and with adults.

- **Distributor of UNISOLAR thin film light weight FLEXIBLE solar cells**

At the centre of our renewable energy resources is a flexible solar cell. The solar cells are now assembled in the UK and features the following:

- Thin-film amorphous silicon construction - no glass components
- Flexible, durable, light-weight and waterproof
- **Responds to defuse light on a cloudy/rainy day**
- Output: 1Q-300mA & 1.5V; 2Q-300mA & 3V [\*figures are accurate to +/- 10%]
- Teacher/technical notes, student worksheets and experiments [electronic/C-D/paper]



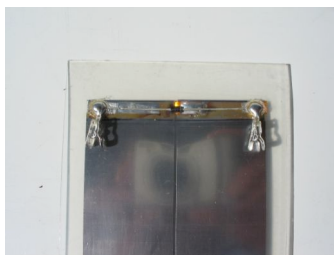
**2-Q laminated**

50g – 105mmX218mmX1.30mm



**1-Q laminated**

26g – 57mmX193mmX1.30mm



**2Q showing pinch terminals**



**1-Q super-light for integration into models**

8g – 40mmX180mmX 0.38mm

**SPECIAL SPRING INTRODUCTORY OFFER: £9.99/1Q super-light**

☐ 1-Q super-light @ £15.00 ☐ 1-Q laminated @ £18.00 ☐ 2-Q laminated @ £22.00



Tel / Fax: 0114 249 9459

[enquiries@SOLAR-ACTIVE.COM](mailto:enquiries@SOLAR-ACTIVE.COM)

\*<http://www.pluggingintotheshun.org.uk>

Schools & Homes Energy Education Project Ltd.

53 MOWBRAY STREET, SHEFFIELD S3 8EN

Charity No. 107 3347 Ltd. Co. No. 327 3416 VAT No. 694924091