Solar Panel Source Information

To purchase mini photovoltaic (PV) panels for use in the activities associated with the TeachEngineering *Photovoltaic Efficiency* unit, find possible sources by conducting an online Google Products Search using the key words "**small solar panels**."

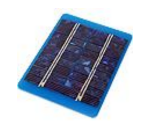
See: <u>http://www.google.com/products?q=small+solar+panels&hl=en&aq=f</u>

Recommended online sources:

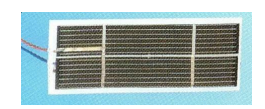


Tuff Stuff Solar Panel **\$30.00** <u>http://www.toughstuffonline.org/</u>

Super durable. Also comes with a rechargeable LED lamp. Cost supports micro-loans for women in Africa.



Kyocera 1.2W 12V Mini Solar Panel **\$31.65** <u>http://www.altestore.com/store/Solar-Panels/1-to-</u> <u>50-Watt-Solar-Panels/Kyocera-12W-12V-Mini-</u> <u>Solar-Panel/p718/</u>



Photon Racer Panel (smaller, but great for solar car projects) **\$9.95** <u>http://www.solarworld.com/SolarMini-Panels%26Motors.htm</u>

Prices and information as of March 2010.

Photovoltaic Efficiency: Solar Panel Source Information