

innovative Solarsysteme für Schule und Ausbildung
innovative solar- systems for school, college, technical education

Kooperationspartner



Vertrieb
Auslieferung
Rechnungsservice

Photovoltaik-
System

SUSE

von der
Grundschule
bis zum Abitur

Solardidactic + Solarzellen + Solarmodule + PV- Experimentiergeräte + PV- Gerätentwicklung + Experimentieranleitungen
+ Solarspielzeug + didaktische Konzepte + Solarberatung + Fortbildung + solare Aus- und Weiterbildung

Solardidactics + solar cells + solar modules + photovoltaic experiment devices + solar toys + solar education and solar training

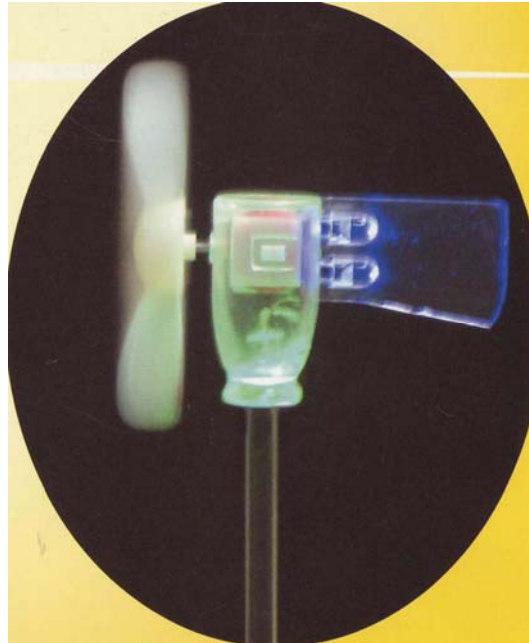
SUNdidactics Wolf- Rüdiger Schanz, Schaperbleek 15, D-31139 Hildesheim, Germany

Phone: +49(0)5121 86 07 30
Mobile: +49(0)175 766 06 07

Fax: +49(0)3222 370 66 89
Web: www.sundidactics.de

Mail: wr.schanz@t-online.de
Mail: info@sundidactics.de

Wind power plant Turbine with generator



If the windmill is rotated by the wind outside or by blowing, the small generator (dynamo) inside the casing, which delivers the electrical energy for the 3 LEDs, rotates, too. A model of a big wind power plant!

The green LED needs a lower voltage than the two blue LEDs and therefore lights up sooner, with a lower revolution speed of the air-screw.

The generator reaches a voltage of about 3-4 V.

Plug the air-screw on the thin metal axis of the generator and the small grab handle in the bottom side of the casing.

Through 'blowing' into the air-screw the generator rotates!