

Let's start - SOLARC!

First class solar technology!

SOLARC

Your industrial partner for the development and production of high efficiency solar off-grid systems and solar componets (charge regulators, DC/DC converters and solar modules)

Start the future of independent mobile energy with us!



SOLARC

Innovative Solarprodukte GmbH
Gustav-Meyer-Allee 25
D - 13355 Berlin

Tel.: + 49 30 46307-165

Fax: + 49 30 46307-167

e-mail: service@solarc.de

web: www.solarc.de

SOLARC Innovative Solarprodukte GmbH

Your specialist for efficient and economical solar electricity supplies in the low power sector. SOLARC GmbH develops high-quality, technological and innovative small devices powered by solar photovoltaic energy and specializes on highly efficient solar off-grid electricity supplies. SOLARC's main consumer products are:

- **MacSolar**

The **MacSolar** measuring device was developed for engineers, architects, installers and technicians in measuring technology. The measured values of irradiation intensity and temperature are used as a starting point for simulating the energy yield of photovoltaic modules. In order to achieve a high degree of accuracy, this simulation calculation is based on the type of installation and the quality of the modules. The instruments size and design make it convenient and easy to use. With its weather-resistant plastic case, the **MacSolar** was developed for exterior use. The models for permanent exterior installation include all the necessary mounting accessories.

The **MacSolar** is the best aid for designing, commissioning and periodically maintaining photovoltaic installations

- **SoLait¹⁰⁰**

It belongs to a new generation of kitchen utensils. Charged by sunlight, it can froth and mix all kinds of liquids within seconds: be it milk for an authentic Cappuccino, vinaigrette dressing, or Martini cocktails – stirred, not shaken. With its trendy colors, the **SoLait¹⁰⁰** is ideally placed behind a window.

- **scottyPro**

This pocket-sized solar energy station recharges your batteries with the latest generation of high-efficiency solar cells and newly developed charging electronics. The **scottyPro** also guarantees an independent energy supply where the demand for mobility is paramount. Two integrated high-capacity batteries provide energy storage for recharging external batteries (e.g. cellular phones), which can also be taken out and used as normal batteries.

- **e.GO!**

e.GO! is a high quality solar power source for quick and reliable charging of mobile devices such as mobile phones, iPod, digital cameras or PDAs. It is especially designed for generating a stable power output independent of the actual light radiation.



