

Fetch the sun!

First class solar technology!

Always and everywhere keeps your mobile phones charged.

Recharge your PDA before a business meeting.

Charge your iPod® or MP3 on the beach.

Charge your GPS camping and trekking.

Charge everything without the socket all over the world!

The solar shoulder bag is the solar power station by SOLARC thanks to the integrated and flexible solar module.

The new solar shoulder bag

Stylish and multifunctional, the only and original solar shoulder bag is a continuous source of energy and has been especially designed in cooperation with ARTBAG®24 and bagjack®.

The front cover contains a flexible, weather-proof and high-performance solar module, for this reason the solar bag not only draws your attention to its design but it provides you with a constant energy source .

The integrated Li-Ion battery recharges small electronic devices such as mobile phones, PDAs, GPS, iPod® and MP3. Therefore the solar bag assures you permanent power supply at any time.

Versatile and original, the solar bag's front cover is removable and interchangeable to be suitable for any occasion, like all the front covers designed by ARTBAG®24 uniquely for the solar bag.

The bagjack® bag combines usefulness and style. Its resistant nylon textile is customizable.

The electronic device is compatible with a wide multiplicity of adapters available on the market and it is easily connected to the appropriate recharging entry to convert the optimal voltage and consumer load.

The adapters fits all the most popular mobile phones, PDAs, GPS receivers, iPod®, MP3 and many more (not for laptops).

Wherever you are, everywhere you go, you will always have your personal energy power source with your solar bag, your useful companion for every day's life and for every time you need more energy!



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

Fetch the sun!

Solar bag in brief

- Compact and light
- High efficiency flexible solar module (approx. 1 Wp), approx. 7.7 x 4 inches (197 x 102 mm)
- Charge mobile phones, PDAs, GPS, iPod®, MP3
- Overcharge protection, display charge status, protection from deep discharge
- USB port
- The ARTBAG®24 solar bag is made of black nubuck PVC and soft synthetic
- The bagjack® solar bag is made of resistant nylon textile

Other options

- Solar bag frontcover customizable by ARTBAG®24
- Various designs on choice for the bagjack® solar bag
- Optional adapters available
- External charge through mains adapter and / or USB charging cable

ARTBAG®24 and bagjack® solar bag samples



We offer two versions of solar shoulder bags

ARTBAG®24 solar bag M size:	approx. 14.5 x 10.6 x 3.5 inches	(370 x 270 x 90 mm)
ARTBAG®24 solar bag Little M size:	approx. 11.8 x 9.8 x 2.7 inches	(300 x 250 x 70 mm)
bagjack® solar bag Skywise model:	approx. 13.8 x 11.0 x 6.3 inches	(350 x 280 x 160 mm)
bagjack® solar bag SunTop model:	approx. 11.4 x 10.2 x 5.9 inches	(290 x 260 x 150 mm)

Technical data

Battery:	Li-Ion 3.7 V / 1.800 mAh
Output voltage:	5 V / 6 V
Display:	Battery status, solar charge (through LED)



Standard charging time

- In sunny days the battery is recharged after approx. 8 hours
- A mobile phone can be recharged in 2 to 3 hours
- Fully charged battery can be recharged approx. 2 mobile phones

06/2008, subject to change without notice!

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



Your Sales Partner: