

Model	Bezeichnung	Preis
A701	Solar Bag + Hi-Capacity 4,500mAh Li-polymer Batterie + 9 verschiedene Stecker für MP3, Handy, Digital Cam + Batterie Ladegerät.	78,00 €
A703		117,00 €
A706		78,00 €
A707		65,00 €
A709		65,00 €



## Green Power

### Nanomars' Solar Bag

is invented as a high-tech product with a patent ( Patent no.: Utility model patent M298366)

Green power solution, taking the power from solar and store into battery. It's ery easy to get charged for your electric device wherever is in-door or out-door. It allows the portable electric device, such as mobile phone, digital camera, Mp3 player, PSP, i-Pod, PDA to charge and supply for outdoor emergency and temporary use.



A701 (Red)



A701 (Grey)



A703



A706

## Three way to get charged:

1. Solar Panel
2. Indoor plug charging ( 100~240V)
3. USB Port charging ( for Mp3, Mp4, Camera..etc.)



A707 Travel Kit

## Features:

1. Converts solar energy to electricity through the solar panel for temporary use.
2. Charges and supplies power to different kind of electronic devices.
3. Includes a universal power bank with high-efficiency IC, provides the technology of smart voltage adjustment, Automatic identify discharge voltage and current with very strong safety protection.
4. Novel casing is beautiful and fashionable.
5. Built-in original Samsung Li-Ion battery, (4400mAh), which provides electric power about 4-5 times standard mobile battery. Applied broadly and durable. In addition, it not only provides power to portable device by solar panel but also switching adapter when sunlight lacking.
6. Provides 5V, 7.4V, and 9V output voltage and two extra bright LED lights for temporary use.
7. Nanomars multi-functional backpack is the best charging products as using friendly, easy and safe, simple to carry out with its novel style.



## Specification:

1. Built-in Battery: 3.7V / 4400mAh High capacity Li-Ion
2. Output Voltage: 5V(4.5-5.3) / 7.4V (6.5-7.4) / 9V (8.4-9)
3. Input voltage & current ( power bank ) : 5V/ 1000mA
4. Output Current : 2000mA / 1300mA / 1100mAh
5. Dimension : 58(W) x 76(L) x 26(H) mm
6. Weight : 135g
7. Connectors including
8. Solar Panel: Mono-crystalline
9. Material of bag: 1680D nylon
10. CE, ROHS approved

