

Sandberg Solar PowerBank 6000 mAh



Sandberg Solar PowerBank is a portable battery which is charged via a USB port or the built-in solar cells. It can then transfer the power to a mobile phone or other mobile device. With a fully charged Solar PowerBank in your bag, you can ensure that you will always be able to charge your devices anywhere anytime – without having to depend on a power socket. Look forward to a future without dead batteries!



More information at www.sandberg.it

Techize.com says:

"Looks super clean and crisp. My phone having a capacity of 3,000mAh, renders testing this product very easy. logically it should offer 2 complete charges from 0 to 100%, right? I did and still a little more to give."



Specifications

Description: Sandberg Solar PowerBank 6000 mAh

//Mobility/Powerbanks

EAN 5705730420153

Capacity: 6000 mAh

Output voltage: 5 V

Input current: 1000 mA

Output current: 2100 mA

Connectors: 1 x Micro USB female, 1 USB A female

MonoSolar panel: 5.5 V / 250 mA

Charging time: 8 hours by USB AC charger / 26-28 hours by solar cells (in direct sunlight)

Packaging info

1 Sandberg Solar Power Bank 6000 mAh

1 User guide

Dimensions

Package height: 22,0 cm

Package width: 10,5 cm

Package depth: 2,7 cm

Package weight: 274 g

Product height: 1,5 cm

Product width: 8,0 cm

Product depth: 12,5 cm

Product weight: 195 g

Links

Product page: <http://www.sandberg.it/product/solar-powerbank-6000-mah>

Helpdesk page: <http://www.sandberg.it/support/solar-powerbank-6000-mah>

Download large picture: http://files.sandberg.it/products/images/lg/420-15_lg.jpg

Download PDF: <http://files.sandberg.it/products/pdf/420-15en.pdf>

More information at www.sandberg.it

Dealer

