











Ref: 5907489608985

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Photovoltaic panel Allpowers AP-ES-004-BLA 21W

Photovoltaic panel Allpowers AP-ES-004-BLA 21W

Allpowers AP-ES-004-BLA 21W photovoltaic panel

Equip yourself with a free, portable energy source that will provide you with power whenever you need it. The Allpowers AP-ES-004-BLA features 21W of power, high efficiency and a compact design. Opt for a combination of functionality and convenience.

Efficiency first and foremost

The panel is distinguished by its high power (21 W) and efficiency (about 21%). The ETFE material construction guarantees higher efficiency, water resistance and longevity compared to conventional panels. With Allpowers you choose the best!

USB outputs

The panel offers 2 USB outputs, with which you can replenish batteries, tablets, iPads, smartphones and other devices that support 5V USB voltage. The performance of the panel allows you to charge, for example, 2 smartphones at the same time. It takes about 2-3 hours to fully charge an iPhone 8.

Portable design

The design of the device puts a premium on being able to take it with you virtually anywhere. It's lightweight and relatively small, and the included hooks allow you to mount it on the outside of a backpack, for example. This will give you an easily accessible and



conveniently transportable power source to complement your trip to the mountains, on vacation or on a business trip.

THE KILLINGUAGE.	The	kit	incl	ludes	
------------------	-----	-----	------	-------	--

Solar panel

2 x metal mount (carabiner)

USB cable

Instructions manual

Manufacturer.

Allpowers

Model

AP-ES-004-BLA

Solar panel peak power

21W

Efficiency

21%

Output interface

USB

Output power

5V3A(Max.)

Dimensions (folded)

253 x 300 x 13 mm

Dimensions (unfolded)

642 x 300 x 13 mm

Waterproof

IP67 (does not apply to controller)

Weight

0.59 kg

Price:

€ 40.50

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Energy, Solar panels