











Ref: 5905316141070

Photovoltaic panel Allpowers AP-SP18V21W

Photovoltaic panel Allpowers AP-SP18V21W

Allpowers AP-SP18V21W photovoltaic panel

Ensure constant access to energy no matter where you are. The Allpowers photovoltaic panel features a high energy conversion rate and a peak power output of 21 watts. It offers 2 USB ports and one DC port, and the dust- and water-resistant material ensures durability. The product also stands out for its wide compatibility and handy design.

Compatible

The Allpowers photovoltaic panel is equipped with x2 USB and x1 DC ports, so you'll be able to connect all sorts of devices to it. The product works with smartphones, cameras, tablets or game consoles.

Get energy from the sun's rays

Enjoy free and environmentally friendly access to energy. The Allpowers photovoltaic panel is distinguished by an efficiency of 25%, with a maximum output of 21 watts. It will be perfect for outdoor use, such as on a camping trip or in a home garden. In addition, the robust design and the use of water- and dust-resistant materials ensure the durability of the product.

Lightweight and handy

Allpowers photovoltaic panel is distinguished by its foldable design, so it will not take up too much space during transport or storage -

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt



when folded, its dimensions are $30 \times 16 \times 2$ cm. Moreover, its weight does not exceed 492.5 g, and the included fasteners will allow you to attach the panel to a backpack, for example.

Included

photovoltaic panel

USB cable

metal mounts x2

user manual

Manufacturer

Allpowers

Model

AP-SP18V21W

Output ports

USB x2, DC x1

Peak power

21 W

Energy conversion factor

up to 25%

Dimensions

64 x 30 cm (unfolded), 30 x 16 x 2 cm (folded)

Weight

492.5 g

Preço:

€ 62.50

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Energia, Solar panels