











Ref: 6974316281450

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Wall charger Acefast A29 PD50W GAN, 2x USB, 50W (white) Wall charger Acefast A29 PD50W GAN, 2x USB, 50W (white)

Acefast A29 PD 50W GaN 2x USB-C wall charger

Enjoy the ability to quickly charge 2 devices simultaneously. The Acefast A29 charger puts 2 USB-C ports at your disposal and provides a maximum output power of up to 50W. It also stands out for its wide compatibility and uses advanced GaN technology, which guarantees more stable operation and efficient cooling. The product also supports various fast-charging standards, and uses fire-resistant PC for its construction.

You can connect up to 2 devices to it

No longer do you have to occupy more outlets or wait for one device to be charged before connecting another. The Acefast A29 charger will allow you to quickly charge 2 devices at the same time! With its help, you will easily restore energy to most tablets and smartphones of well-known brands.

Fast charging

Don't like waiting too long for your devices to charge? The A29 charger will be perfect for you! The product supports such fast charging standards as PPS, PD3.0, QC4.0+, AFC, FCP and SCP. It also provides a total output power of up to 50W. All this means that your equipment can be up and running in no time!



In the box
Charger
User manual
Brand
Acefast
Model
A29

Color

White

Available ports

2x USB-C

Input

AC 100-240V, 1.2A, 50/60Hz

USB-C1 output

DC 5V \Box 3A, 9V \Box 3A, 12V \Box 3A, 15V \Box 3A, 20V \Box 2.25A - 45W Max.

USB-C2 output

DC 5V \square 3A, 9V \square 3A, 12V \square 3A, 15V \square 3A, 20V \square 2.25A - 45W Max.

USB-C1 + USB-C2 output

1.5A - 30W Max.

Total output power

50W max.

Material

PC

Dimensions

98.9x28.9x53.6mm

Weight

127g

Preço:

Antes: € 17.4045

Agora: € 15.10

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Acessórios para telemóveis, Carregadores, Acessórios Telemóvel, Wall chargers