



## AOHI Wall charger A325 USB-C 30W (black)

AOHI Wall charger A325 USB-C 30W (black)

Ref: 6973939550516

AOHI Wall charger A325 USB-C 30W (black)

Renew your equipment's power quickly and conveniently with the AOHI A325 charger. The product uses 30W power and is compatible with a wide range of devices. What's more, it stands out for its lightweight and portable design, and the use of gallium nitride and special safety features translates into safe use.

### Fast, safe charging

The AOHI charger supports the PD30W fast charging protocol, so it charges 4 times faster than other chargers. It will renew the iPhone 12's energy to 60% in about 30 minutes. It also adjusts the amperage according to the connected device and offers protection against overcharging, short circuit, overcurrent, overheating, etc.

### Advanced GaN technology

The AOHI A325 uses gallium nitride, making it distinctive for its lightweight and compact design. This translates into higher efficiency and better heat dissipation. So you can use it safely and enjoy efficient and fast charging.

### It won't take up much space

Another advantage of the charger is its lightweight and compact design. The AOHI A325 weighs about 62 g, and its dimensions are 4.36

x 2.7 x 3.9 mm. This makes it great not only at home, but also when traveling or at work. In addition, compatibility with a universal voltage range of 100-240V allows it to be used abroad.

#### Compatible

Don't worry about compatibility issues. AOHI charger works with almost any device with a USB port. You can successfully connect your MacBook, iPhone, iPad, AirPods, Nintendo Switch and other Android or iOS devices to it.

#### Manufacturer

AOHI

#### Model

A325

#### Color

black

#### Material

PC

#### Input voltage

100-240V ~ 50/60 Hz, 0.8 A

#### Output voltage

5V/3A, 9V/3A, 12V/2.5A, 15V/2A, 20V/1.5A, 3.3-11V/3A, 3.3-16V/2A, 30W Max

#### Dimensions

4.36 x 2.7 x 3.9 mm

#### Weight

approx. 62 g

Preço:

Antes: € 9.4956

**Agora: € 8.50**

Acessórios para computadores, Video, Cabos