



Fast charger Foneng K300 1x USB 3A + USB Micro cable

Fast charger Foneng 1x USB K300 + USB Micro cable

## Fast charger Foneng 1x USB K300 + USB Micro cable

Foneng K300 is a practical and efficient charger that can easily handle your mobile devices. With an input voltage of 110-240V, it will work without problems in different countries, which is especially important for frequent travelers. The output current is 2.4A, which ensures fast charging of smartphones, tablets and other compatible devices. The Foneng K300 is a great option for those who appreciate convenience and functionality. You'll find a USB to Micro USB cable included, with which charging your devices will be easier.

Ref: 6970462513216

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

## Solid construction and minimalist design

The Foneng K300 charger is made of durable and safe materials. The body of the device is made of flame-retardant ABS+PC material, which provides protection against accidental ignition. In addition, the charger is designed in an elegant white color that will fit into any interior. It is characterized by its compact size, which means that storage and transportation will not cause you the slightest problem.

## Instant charging

The Foneng K300 is equipped with an innovative Qualcomm QC 3.0 chip, which provides fast charging for your devices. Thanks to its high power, your devices will charge much faster than with standard chargers. This is ideal for people who need a fast and efficient way to charge their devices. Don't waste your time waiting!



Inc	lud	ed

Charger x 1

USB to Micro USB cable x 1

□Manufacturer

[]Foneng

□Model

∏K300

□Input voltage and current

□110-240V~50/60Hz 0.5A(MAX)

□Output voltage and current

□5.0V/2.4A

[Color[

[]white

[]Size[]

□38 × 70 × 25.5 mm

□Material□

□ABS+PC flame retardant material

Price:

Before: € 3.198

Now: € 3.00

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Smartphone accessories, Chargers, Wall chargers