



Wall charger LDNIO A2313C USB, USB-C + USB-C - USB-C cable

Ref: 5905316141810

Wall charger LDNIO A2313C USB, USB-C + USB-C - USB-C cable

LDNIO A2313C USB, USB-C 20W charger + USB-C - USB-C cable

This compact charger with USB-C cable provides fast charging for your devices no matter where you are. The product stands out for its wide compatibility, and the two built-in ports - USB and USB-C support fast charging protocols. You can easily take it on any trip, as it accepts voltages of 100 - 240 V, and a number of electrical safety features will ensure that your equipment remains safe.

Instant charging

The charger features two ports (USB and USB-C) that work with PD and QC 3.0 fast charging technology and operate at 18 watts. This allows you to reduce the charging time of your devices and replenish your phone's battery up to 70% in just 30 minutes.

A range of security features

You don't have to worry about the equipment connected to the charger. The LDNIO A2313C accepts voltages of 100 - 240V, and uses polycarbonate that can withstand temperatures as high as 850°C. What's more, the charger has a smart chip, so your devices are protected from electrical hazards such as overcurrent, short circuit, overcharging, etc.

Wide compatibility

LDNIO mains charger works with devices from well-known manufacturers, so you don't have to worry about compatibility. You can choose

from two available ports or use them simultaneously, and charging your devices will be facilitated by the included 1m USB-C to USB-C cable. What's more, the charger supports a voltage level of 100 - 240 V and is extremely compact. All this makes the LDNIO A2313C the perfect companion for any trip.

Kit contents

Power charger

USB-C to USB-C cable

□Manufacturer

□LDNIO

□Model

□A2313C Type C to Type C

□Input power

□100-240V 0.5A 50-60Hz

□PD output power

□5V/3A, 9V/2A, 12v/1.5A

□QC output power

□5V/3A, 9V/2A, 12v/1.5A

□Total power

□max 18W

Price:

Before: € 7.995

Now: € 7.00

Smartphone accessories, Chargers, Mobile Phone Accessories, Wall chargers