



Cable USB to USB-C LDNIO LS561, 2.4A, 1m (black)

Ref: 5905316143951

Cable USB to USB-C LDNIO LS561, 2.4A, 1m (black)

LDNIO LS561 USB to USB-C cable, 2.4A, 1m (black)

Now you can use your devices comfortably while charging. The LDNIO LS561 USB-A to USB-C cable is equipped with a 90° curved connector that will not protrude or disturb you. It can charge at up to 2.4 A and transfer files at up to 480 Mbps. It also stands out for its robust design and high resistance to damage.

Comfortable to use

Want to watch a movie or play a game, but your smartphone or tablet is close to draining? No problem - connect your device of choice to power with the LDNIO LS561 cable! Its USB-C connector is curved at a 90° angle, so it doesn't stick out or get caught. Now you can hold your phone comfortably and enjoy your gaming experience even more!

Durable construction

Environmentally friendly materials have been used to make the cable, giving it exceptional durability and preventing it from tangling. What's more, its most vulnerable parts have been given extra protection. The LS561 is also equipped with a high-density braid and is resistant to wear, bending, pulling and tearing. All this means that it will serve you well for a long time!

Even faster charging

With LDNIO, you don't have to wait too long until your devices are ready to use again. The LS561 cable provides up to 2.4 A, which means it can charge your phone in no time at all. No more prolonged waiting - rely on proven solutions and charge your devices even faster!

Transfer files in the blink of an eye

With the LS561 cable, you can not only charge your chosen devices, but also transfer the files you need in no time at all. With a transfer speed of around 480 Mbps, you won't have to wait too long for all your photos, videos, documents or music to reach their destination!

Brand

LDNIO

Model

LS561

Colour

Black

Type

USB-A to USB-C

Charging current

2,4 A

Connector

USB 3.0

Cable length

1 m

Preço:

Antes: € 2.0049

Agora: € 1.50

Acessórios para telemóveis, USB cables, USB do USB-C