



## LDNIO LS421 1m microUSB Cable

LDNIO LS421 1m microUSB Cable

LDNIO LS421 microUSB cable 1m

Provide unparalleled convenience when charging your phone. The LDNIO LS421 cable allows you to renew power in no time thanks to its 2.4A amperage. Its angled design guarantees incredible comfort when using your smartphone while charging. With its help you can easily charge your smartphone, tablet or wireless headphones. The cable is characterized by high durability and solid workmanship.

### Fast charging

Enjoy fast charging. The cable offers charging with a maximum current of 2.4A, so it won't take long for your smartphone to renew its energy. What's more, it allows you to transfer data and charge your devices at the same time.

### With gamers in mind

The angled design of the cable will make it easier for you to handle your phone and provide you with exceptional convenience during use. The specially designed connector bends at a 90° angle, which will prevent the cable from breaking or getting damaged. This allows you to freely play games on your phone, even while it is charging.

### Durable construction

Above-average durable materials were used to make the cable, which features exceptional resilience. The durable braid prevents the cable from tangling and perfectly protects it from minor damage. In addition, the cable has passed a number of rigorous safety tests - so

Ref: 5905316143258

you don't have to worry about the safety of your devices while charging.

Specification:

□Manufacturer

□LDNIO

□Model

□LS421

□Length

□1 m

□Output current

□2.4A

□Color

□Red

□Connectors

□USB-A / microUSB

```
.table-wrapper{width:100%;overflow-x:auto}.table-wrapper>table{border-spacing:0}.table-wrapper>table>tbody>tr>td,.table-wrapper>table>tbody>tr>th{padding:10px 35px;text-align:left}.table-wrapper>table>tbody>tr>th{vertical-align:top}.table-wrapper>table>tbody>tr:nth-child(even){background-color:#f7f7f7}
```

Price:

Before: € 2.4969

**Now: € 2.00**

Smartphone accessories, Mobile Phone Accessories, USB cables, Micro USB