



Cable S-CC100A17 100W USB C to USB C Angle Joyroom / 100W /
Cable S-CC100A17 100W USB C to USB C Angle Joyroom / 100W / 1,2m (black)

Ref: 6956116751753

Cable S-CC100A17 100W USB C to USB C Breakable Joyroom / 100W / 1.2m (black).

Forget about cables that hinder your movements and limit the functionality of your devices. Here's the Joyroom S-CC100A17 cable that will satisfy the needs of demanding users. Its unique right-angle design not only provides freedom of movement, but also offers incredible power and speed. Made of durable aluminum alloy and braided with nylon, it is durable and features a sleek design.

Eliminates waiting

The Joyroom cable will save you a lot of time! With a remarkable 100W power output and data transfer speeds of up to 480 Mbps, you can charge, for example, a Samsung S23 to 65% in just 30 minutes. So why waste time waiting?

High quality design

Tangled cable and damage caused by accidental cable pulls are a thing of the past. Thanks to its durable and shatterproof construction, the cable is sure to serve you for a long time. The nylon braid adds to the aesthetics and makes the cable more pleasant to the touch and resistant to everyday use. The curved design of the connector makes the cable fit perfectly in your hand and does not get in the way while using your device. This means you can freely play games or browse the web on your phone without worrying about discomfort or damage to the cable.

Safety is key

A smart temperature sensor protects your devices from overheating, and an LED indicator on the connector housing makes it easy to find your charging phone even in the dark. Compatibility with USB-C devices adds versatility, making the S-CC100A17 cable suitable for many users.

□Manufacturer

□Joyroom

□Model

□S-CC100A17

□Name:

□Right angle fast charging cable

□Connector type:

□Type-C to Type-C

□Function:

□charging/data transmission

□Power:

□100W

□Transmission speed:

□480 Mbps

□Material:

□aluminum alloy + braided nylon

Price:

€ 4.60

Smartphone accessories, USB cables, USB-C