



Cable Mcdodo CA-4470 USB-C to USB-C with display 100W 1.2m (

Ref: 6921002644709

Cable Mcdodo CA-4470 USB-C to USB-C with display 100W 1.2m (black)

Mcdodo CA-4470 USB-C to USB-C cable with display 100W 1.2m (black)

The Mcdodo CA-4470 is a cable that raises the bar for all your charging and data transfer needs. Not only does this unique cable provide reliable charging and high-speed data transfer, but it also comes with many innovative features. Meet the Mcdodo CA-4470 and see how it can revolutionize the way you use electronics.

LED display

Mcdodo CA-4470 is a cable that gives you full control over the charging process. With its built-in LED display, you will always know how your devices are charging. This is an extremely useful feature that allows you to monitor the charging progress and adjust it to your needs.

Wide compatibility

Whether you're a Huawei, Samsung, OPPO or Quick Charge user, the Mcdodo CA-4470 cable is ready to support different charging standards. With a compatible chip, this cable is multi-brand friendly and will provide optimal charging performance.

Fast charging

The Mcdodo CA-4470 is a cable that not only provides fast charging, but also supports a current of an impressive 5A and a maximum

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153 (Call to national mobile network) Email: info@mobilemax.pt



power of 100W. This means your smartphone or laptop will be charged in record time. Enjoy convenient charging with Mcdodo!

Durable design

This Mcdodo cable was created with durability in mind. It uses zinc alloy and nylon, which makes it resistant to damage, tearing and wear. This is a cable you can rely on for many years. What's more, the Mcdodo CA-4470 is 1.2 meters long, giving you enough freedom when using your devices.

∏Manufacturer ∏Mcdodo ∏Model □CA-4470 [Current □5 A max. [Power □100 W Data transmission □480 Mbps Color □black □Material □Zinc alloy / Nylon [Length []1,2 m

Price:

€ 9.50

IT Accessories, Cables, USB