



Mcdodo CA-2630 USB-C to Lightning cable, 36W, LED display, 1 Mcdodo CA-2630 USB-C to Lightning cable, 36W, LED display, 1.2m

Mcdodo CA-2630 USB-C to Lightning cable, 36W, LED display, 1.2m

The Mcdodo CA-2630 is an advanced charging and data transfer cable featuring an LED display and support for fast charging of up to 36W. Designed for users of iPhones and other Apple devices, this cable combines functionality with modern design to guarantee fast and safe charging.

## Fast charging and support for Apple Fast Charging

The cable supports 36W fast charging, which means you can charge your iPhone to 60% in just 30 minutes. With Apple Fast Charging technology, the Mcdodo CA-2630 allows you to conveniently and efficiently charge both phones and other Lightning-compatible devices.

## LED display for monitoring charging

The integrated LED display dynamically shows the charging speed in real time, allowing users to easily monitor battery status. In addition, the lighting effects provide a visually appealing way to observe the charging process.

## Durable construction with zinc alloy housing

The cable is made of high-quality materials such as zinc alloy, making it resistant to scratches, mechanical damage and wear and tear. The sturdy construction ensures long-lasting use, and the nylon braid further protects against abrasion.







Ref: 6921002626309



Stable charging and fast data transfer

With support for stable voltage, the cable ensures safe charging, minimizing the risk of device overheating. The Mcdodo CA-2630 cable also offers high-speed data transfer, allowing you to charge and transfer files at the same time, increasing the convenience of everyday use.

Name:Mcdodo CA-2630 USB-C to Lightning cable, 36W, LED display, 1.2mManufacturer:McdodoModel:CA - 2630Interface:USB-C to LightningColor:BlackMaterial:Zinc Alloy / NylonLength:1,2mCurrent:3A

Preço:

€ 10.00

Acessórios para telemóveis, USB cables, USB-C to Lightning

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)