



## USB-C 2.0 cable 60W, 2 metres, for charging and data transfer

SKU: LACABLETCC2M60W



### Speed, power and reliability: charge your devices, sync and transfer data with a single accessory

#### EFFICIENT CHARGING FOR ALL USB-C DEVICES

This **60W USB-C 2.0 cable** is designed to ensure **stable and safe charging** for all your compatible USB-C devices: perfect for **smartphones, tablets and laptops**, it allows you to charge all your devices with a single accessory. Ideal for everyday use, it powers your devices conveniently both at home and in the office.

#### TRANSFER AND SYNC YOUR DATA

In addition to charging, this cable also supports **data transfer up to 480 Mbps**. Perfect for transferring files and syncing images and documents between devices quickly and reliably during work or study. While your device is connected to a laptop, it will also charge thanks to the charge & sync dual function.

#### 2-METRE LENGTH FOR PRACTICAL AND VERSATILE USE

The **2-metre length** allows comfortable use even when the power outlet is not nearby. The durable design and compatibility with **all USB-C devices** make it an essential accessory for everyday needs.

#### KEY FEATURES

- Charging up to 60W
- Speed 480 Mbps
- Length 2 metres
- Universal compatibility with USB-C devices
- Ideal for laptops, tablets and smartphones

#### PACKAGE CONTENTS

- 1 cable



USB-C 2.0 cable 60W, 2 metres, for charging and data transfer  
SKU: LACABLETCC2M60W

## Technical data

SKU: LACABLETCC2M60W

Weight: 20 g

Cable length: 2 m

Data transfer rate: 480 MB/s

EAN: 8018417541193

GPSR: The product must not be used by children or by people unable to understand the potential risks., Item subject to WEEE Directive 2012/19/EU, Item subject to CE marking, Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable, Item subject to UKCA marking

Color: white

Cable type: Data/Charge cable

Connector 1: 1xUSB-C

Connector 2: USB-C

## Logistics data

Amount Inner: 1 Pz

Amount Master: 1 Pz