

USB - Lightning cable for data and charging SKU: TECABLEUSBIP589A







Made for iPhone (MFi) certified cable for easy data transfer and charging

CHARGES AND TRANSFERS DATA

The **USB - Lightning cable** is ideal for charging your **Apple devices** and transferring music, photos, videos and documents. Plug the USB connector into a power bank or wall charger to start **charging**. When connected to a laptop or PC, you can **transfer data** while also charging your iPhone, iPad or iPod.Its **metal connectors** ensure a long service life.

Made for iPhone (MFi) CERTIFICATION

This cable is Made for iPhone (MFi) certified, meaning it **meets the manufacture and performance standards** required by Apple. The Lightning connector is suitable for many iPhone, iPad and iPod models.

KEY FEATURES:

- · Length: 1 metre
- USB 2.0 Lightning
- · Simultaneous data transfer and charging
- Metal connectors
- "Made for iPhone (MFi)" device: accessories made to support Apple devices,* with manufacturer's certification of compliance with the performance standards required by Apple.

^{*} Check models in "compatibility" section



USB - Lightning cable for data and charging SKU: TECABLEUSBIP589A

Technical data

SKU: TECABLEUSBIP589A Width: 0.5000 cm Height: 0.5000 cm Length: 1 m Weight: 20 g Cable length: 1 m EAN: 8018417327452

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: cyan

Connector: Lightning, 1xUSB-A Connector 1: Lightning, 1xUSB-A Connector 2: Apple Lightning

Logistics data

Depth Pack: 15 mm Width Pack: 75 mm Depth Inner: 190 mm Height Pack: 175 mm Weight Pack: 45 g Width Inner: 110 mm Amount Inner: 6 Pz Depth Master: 400 mm Height Inner: 90 mm Weight Inner: 305 g Width Master: 240 mm Amount Master: 48 Pz Height Master: 220 mm Weight Master: 2885 g