

Lightning Cable with 90° connectors SKU: TECABLE90LIGK





Cable for charging and data transfer with metal USB 2.0 - Lightning connectors at 90° angle, 100cm length, colour white

This USB - Lightning cable is a truly amazing product.

In fact, thanks to this accessory, you can recharge and transfer data between your Apple devices such as your iPhone, iPad or iPod. Its metal connectors have a 90° angle which makes them ideal for every need.

The cable length of 1 metre is designed for those who want maximum comfort not only when it is necessary to feed or synchronise their

devices. **Gaming** fans, for example, can enjoy themselves without the cable getting in the way. It is really very **easy** to use: connect the Lightning connector to the dedicated socket on your Apple device and the USB end to another device such as a PC or a charger equipped with this input.

An **innovative and practical** accessory to take with you at all times so that you can play without draining your batteries.

Features:

- Charging cable
- · Transfer and synchronise data
- Connectors: USB 2.0 and Lightning with 90° angle
- Cable length: 100cm



Lightning Cable with 90° connectors SKU: TECABLE90LIGK

Technical data

SKU: TECABLE90LIGK
Length: 100 cm
Weight: 21 g
Cable length: 100 cm
EAN: 8018417246203
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

Connectors: Inclined at 90° Suited for: Data transfer and recharge Connector 1: Lightning, 1xUSB-A Connector 2: Apple Lightning

Logistics data

Depth Pack: 15 mm
Width Pack: 75 mm
Depth Inner: 220 mm
Height Pack: 200 mm
Weight Pack: 59 g
Width Inner: 120 mm
Amount Inner: 6 Pz
Depth Master: 390 mm
Height Inner: 90 mm
Weight Inner: 405 g
Width Master: 380 mm
Amount Master: 72 Pz
Height Master: 260 mm
Weight Master: 5505 g