a sbs

USB - Lightning cable

SKU: TECABLPOLOLIG89W







Made for iPhone (MFi) cable with a tangle-free finish for convenient charging and data transfer

FOR CHARGING AND SYNCHRONIZING DATA

The **USB** - Lightning cable lets you charge your Apple devices and transfer data. Plug the USB connector into a PC or notebook's dedicated port to transfer photos, music and videos to your iPhone, iPad or iPod while it's charging. This cable also enables charging from power banks and wall chargers with USB ports.

TANGLE-FREE AND VERY SOFT

Whether you put it in your jeans pocket or backpack, this cable **always stays neat**. Its **silicone finish** actually prevents any annoying knotting. It is also characterised by its **extraordinary softness** that gives a pleasant feel to the touch.

Made for iPhone (MFi) CERTIFICATION

This cable is Made for iPhone (MFi) certified, meaning it **meets the manufacture and performance standards** required by Apple. Lots of iPhone, iPad and iPod models support Lightning connectors.

WITH CABLE STOPPER

The included cable clip allows perfect storage at all times.

KEY FEATURES:

- Length: 1.5 metres
- Tangle-free finish
- Soft Touch: amazing softness
- USB 2.0 Lightning
- Simultaneous data transfer and charging
- Colour: white
- "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

WHAT THE PACKAGE INCLUDES:

- 1 USB Lightning cable
- 1 cable clamp

a sbs

USB - Lightning cable SKU: TECABLPOLOLIG89W

Technical data

Color: white EAN: 8018417327520 SKU: TECABLPOLOLIG89W Weight: 22 g Cable length: 1.5 m Connector 1: USB 2.0 Connector 2: Apple Lightning Length: 1.5000 METER

Logistics data

Depth Pack: 30 mm Width Pack: 75 mm Depth Inner: 220 mm Height Pack: 200 mm Weight Pack: 70 g Width Inner: 170 mm Amount Inner: 6 Depth Master: 450 mm Height Inner: 505 g Width Master: 350 mm Amount Master: 48 Height Master: 210 mm Weight Master: 4445 g