

# USB-A to USB-C Ksix 60 W charge and data cable, Ultra fast charge, Braided, Reinforced covers, 2 m, White

## **DESCRIPTION**

Charge and sync your devices with this 2-meter-long USB-A to USB-C cable. With its braided textile fiber material and reinforced connector covers, this cable offers exceptional resistance and durability. It supports an ultra fast charging power up to 60 W and a 480 Mbps data transmission speed, so that you can charge and sync your devices in the blink of an eye.

#### **Durability and resistance**

The cable is composed of high-quality braided textile fiber that provides resistance and durability far superior to traditional cables. The reinforced covers on both ends of the cable protect the connectors from daily wear and tear. You can place it in any position and bend it up to 360° without having to worry about tangling or damaging it. A robust and resistant design specifically thought out to withstand intensive use.

#### Ultra fast charge and data sync

This cable supports a power up to  $60\,W$ , which makes it compatible with ultra fast charge. In addition, its data transmission speed of up to  $480\,M$ bps lets you transfer photos, videos and large files from your phone to your computer in the blink of an eye. Keep your devices charged and in sync thanks to this cable.

### For multiple devices

This cable is compatible with devices that incorporate a USB-C port, including smartphones, tablets, powerbanks and even laptops. Just connect its USB-A input to a compatible charger or a computer and enjoy fast and efficient charging and syncing for your devices. In addition, with its 2-meter length, this cable gives you flexibility and comfort during its use.

## TECHNICAL SPECIFICATIONS.

Gray Color **Braided textile fiber** Material **3A** Maximum output power USB-C Output connector 1 Car/home Use Ultra fast charge Type of charge 60W Max. Output (W) USB-A Input connector 2 m Cable length



Shape Ergonomic

Packaging Recycled carton

Data transfer 480 Mbps

## **STRENGTHS**

