



Philips  
USB to Micro USB cable

Sync and Charge  
2 m  
Black braided cable

DLC5206U



# Premium braided USB-A to Micro Cable

Works with your existing USB wall or car charger with USB Micro socket. It's a great spare or replacement cable to have!

## Advanced charging cable

- Flexible and tough braided cable design
- Stress tested over 10,000 times
- Supports USB 2.0 data transfer

## Charge your mobile devices

- Works with your existing USB wall or car chargers

## The essential cable

- A great spare or replacement cable to have on hand

## Smart design

- Extra long cable for easy access and convenience

# PHILIPS

USB to Micro USB cable  
Sync and Charge 2 m, Black braided cable

DLC5206U/00

# Specifications

## Compatibility

- Compatible with: Mobile phones, PCs and laptops

## Cable specs

- Length: 6.5 ft
- Length: 2 m
- Data transfer rate: 480 Mbps
- USB version: 2.0

## Design and finishing

- Materials: Braided



## Packaging dimensions

- Number of products included: 1
- EAN: 48 95229 11888 1

## Outer Carton

- Number of consumer packages: 36
- GTIN: 1 48 95229 11888 8

## Inner Carton

- Number of consumer packages: 6
- GTIN: 2 48 95229 11888 5

# Highlights

## Flexible and tough design

Flexible and tough braided cable design

## Supports USB 2.0

Supports USB 2.0 high-speed 480 Mbps data transfer rate

## Extra long cable

Sometimes a longer cable is just what you need for better access and added convenience

## Stress-tested cable

Charging cable stress tested over 10,000 times for tough use

## Works with your USB chargers

Works with any of your existing USB-based power sources – wall, auto or computer – for convenient charging when you need it.



Issue date 2022-03-22

Version: 2.1.2

12 NC: 8670 001 74821  
EAN: 48 95229 11888 1

© 2022 Koninklijke Philips N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips N.V.  
or their respective owners.

[www.philips.com](http://www.philips.com)