[field not found 'leaflet_type'] (2023, June 18)



USB-A to USB-C

- Sync and Charge
 2 meters / 6.5 feet
 Black braided cable

DLC5206A/00

Premium braided USB-A to USB-C cable

Premium cable at a 6ft length for added flexibility while charging USB-C enabled devices

Benefits

Advanced charging cable

- Stress tested over 10000 times
- Supports USB 2.0 data transfer
- Flexible and tough braided cable design

Charge your mobile devices

• Works with your existing USB wall or car chargers

- USB type C connector for high speed charging
- Smart design
- Extra long cable for easy access and convenience



Features

Extra long cable

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

Stress tested cable

Stress tested charging cable over 10000 times for tough use

Supports USB 2.0

Supports USB 2.0 high speed 480Mbps data transfer rate

Specifications

[field not found 'disclaimer_text']

Compatibility

Compatible with	Mobile phones PCs & laptops
Cable specs	

L

Length	6 ft
Length	2 m
Max charging rate	15 W
Data transfer rate	480 Mbps
USB version	2.0

Packaging dimensions

Blister 1
Hanging
19.5 cm
5 cm
3.5 cm
7.7 inch
2.0 inch
1.4 inch
0.055 kg
0.05 kg
0.005 kg
0.121 lb
0.110 lb
0.011 lb

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.

USB type C connector

EAN

USB type C connector for high speed charging with your latest Type C compatible devices

48 95229 10381 8

Outer Carton Number of consumer 36 packagings Length 37 cm Width 22.5 cm 25 cm Height Length 14.6 inch Width 8.9 inch Height 9.8 inch Gross weight Nett weight 3.23 kg 1.8 kg Tare weight 1.43 kg Gross weight 7.121 lb Nett weight 3.968 lb Tare weight GTIN 3.153 lb 1 48 95229 10381 5 Design and finishing Materials Braided

Product dimensions

Cable length	200 cm
Cable length	78.7 inch
Weight	0.05 kg
Weight	0.110 lb

PHILIPS

data subject to change 2023, June 18

Version: 5.1.4 EAN: 4895229103818 © 2023 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