

# UGREEN

## L534-75732

UGREEN USB-C to USB-C PD Fast Charging Cable 2m

### Features:

#### 240W Ultra Fast Charging

Delivers up to 240W maximum power output, enabling ultra-fast charging for high-performance laptops, tablets, smartphones, and other USB-C devices with stable and efficient energy delivery.

#### USB 2.0 Reliable Data Sync

Supports USB 2.0 data standard for stable and consistent file transfer, ensuring smooth synchronization between devices during charging and everyday connectivity use.

#### Durable Hybrid Construction

Combines heat-shrink silicone, aluminum shell connectors, and braided cable design to enhance durability, heat resistance, and long-term reliability for intensive daily usage.

#### Premium Starlight Blue Design

Features a stylish starlight blue finish that enhances visual appeal while maintaining professional-grade performance, making it both functional and aesthetically refined.

#### Extended 2M Cable Length

2-meter cable length provides flexible reach for home, office, and travel environments, offering convenience without restricting device usage during charging or data transfer.

### Specifications:

#### Cable Type:

USB-C to USB-C Charging Cable

#### Data Standard:

USB 2.0

#### Max Power:

240W Max

#### Cable Length:

2m



## EU DECLARATION OF CONFORMITY

<b>Manufacturer Name</b>	Ugreen Group Limited
<b>Address</b>	Ugreen Building, Longcheng Industrial Park, Longguanxi Road, Longhua, Shenzhen, China
<b>EU Authorized Representative Name</b>	Ugreen Group GmbH
<b>Address</b>	Prinzenallee 1, 40549 Düsseldorf, Germany

We, Ugreen Group Limited, declare under our sole responsibility that the following product:

<b>Product Name</b>	USB-C to USB-C PD Fast Charging Braided Cable
<b>Model Number</b>	L534
<b>SKU</b>	75731 75731P 75731X 75731A 75731B 75731U 75731JP 75731P2 75731P3 75731P4 75731P5 75731P10 75731AU 75731EU 75731US 75731UK 75731SG 75732 75732P 75732X 75732A 75732B 75732U 75732JP 75732P2 75732P3 75732P4 75732P5 75732P10 75732AU 75732EU 75732US 75732UK 75732SG 85689 85689P 85689X 85689A 85689B 85689U 85689JP 85689P2 85689P3 85689P4 85689P5 85689P10 85689AU 85689EU 85689US 85689UK 85689SG 95218 95218P 95218X 95218A 95218B 95218U 95218JP 95218P2 95218P3 95218P4 95218P5 95218P10 95218AU 95218EU 95218US 95218UK 95218SG 95443 95443P 95443X 95443A 95443B 95443U 95443JP 95443P2 95443P3 95443P4 95443P5 95443P10 95443AU 95443EU 95443US 95443UK 95443SG 55169 55169P 55169X 55169A 55169B 55169U 55169JP 55169P2 55169P3 55169P4 55169P5 55169P10 55169AU 55169EU 55169US 55169UK 55169SG

Is in conformity with the following EU directives requirements:

**Directive 2014/30/EU EMC (Electromagnetic Compatibility)**

Test Report number :BCTC2510210153E

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address: 1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong China

**Regulation (EU)2023/988 GPSR (General Product Safety Regulation)**

Test Report number :BCTC2510115496S

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address: 1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong China

**Directive 2011/65/EU RoHS (Restriction of the use of certain Hazardous Substances)**

Test Report number :BCTC2511361543-1R

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address:1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong China

**Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals(3)**

Test Report number :BCTC2511278139-1R

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address:1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong China

**POPs (EU)2019/1021 (persistent organic pollution) SCCP&HBCDD**

Test Report number :BCTC2511361543-3R

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address:1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong China

References to the relevant standards used or references to the specifications in relation to which conformity is declared:

**EN 62368-1:2020+A11:2020**

**EN 55032: 2015+A1: 2020**

**EN 55035: 2017+A11: 2020**

**IEC 62321**

**ECHA SVHC**

**ISO 18219-1:2021**

**IEC 62321-9:2021**

Under Article 33 of EU REACH Regulation (1907/2006), Ugreen Group Limited have reviewed our products for the presence of two hundred and fifty-one (251) SVHC substances on the EU SVHC Candidate List as of November 5, 2025.No SVHCs were present in product indicated above, in excess of 0.1% by weight.

This determination is based on engineering evaluation, testing, and supplier declarations and is correct to the best of Ugreen Group Limited's knowledge.

Authorized person for technical documentation:

Name: Chi yang



Position: Manager

Date of issue: December 01, 2025

Signature of authorized Person: