

# UGREEN

## L530-65866(1M) & 65867(2M)

240W USB-C to USB-C charging cable

### Features:

#### 240W PD3.1 Fast Charging

Equipped with an E-Marker chip and PD 3.1 support, delivering up to 240W (48V/5A) power output across multiple voltage and current profiles, ensuring safe, high-speed charging for laptops, tablets, and phones.

#### Smart Digital Power Display

Built-in display dynamically shows real-time voltage, current, and wattage while charging, allowing users to instantly monitor charging status and power delivery for better control and confidence.

#### USB-C Charging and Data

USB-C to USB-C design supports both fast charging and USB 2.0 data transfer, offering up to 480Mbps theoretical speed and approximately 20–40MB/s in real-world use depending on connected devices.

#### Plug and Play Reversible Design

No driver or setup required—simply plug in and start charging or transferring data, with a reversible USB-C connector that works in either direction for everyday convenience.

#### Reliable Everyday Performance

Designed for stable power delivery and consistent data transmission, making it ideal for daily charging, file syncing, and powering USB-C devices at home, in the office, or on the go.

### Specifications:

#### Maximum Charging Power:

240W (48V==5A Max)

#### Charging Protocol:

PD 3.1 with E-Marker Chip

#### Data Transfer Standard:

USB 2.0, Up to 480Mbps (Theoretical)

#### Display Type:

Real-Time Digital Power Display (Voltage / Current / Wattage)

#### Connector Type:

USB-C to USB-C, Reversible Plug-and-Play



## 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 Cable  |
| <b>Model Number</b> | L530   |
| <b>SKU</b>          | 65865 65865P 65865X 65865A 65865B 65865U 65865JP<br>65865P2 65865P3 65865P4 65865P5 65865P10 65865AU<br>65865EU 65865US 65865UK 65865SG<br>65866 65866P 65866X 65866A 65866B 65866U 65866JP<br>65866P2 65866P3 65866P4 65866P5 65866P10 65866AU<br>65866EU 65866US 65866UK 65866SG<br>65867 65867P 65867X 65867A 65867B 65867U 65867JP<br>65867P2 65867P3 65867P4 65867P5 65867P10 65867AU<br>65867EU 65867US 65867UK 65867SG<br>65868 65868P 65868X 65868A 65868B 65868U 65868JP<br>65868P2 65868P3 65868P4 65868P5 65868P10 65868AU<br>65868EU 65868US 65868UK 65868SG |

Is in conformity with the following EU directives requirements:

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

Test Report number :BCTC2509466858E

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 :BCTC2509266925S

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 :BCTC2509596170-1R

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 :BCTC2509596170-5R

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 :BCTC2509596170-3R

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 (250) SVHC substances on the EU SVHC Candidate List as of June 26, 2025. One SVHCs were present in product indicated above, in excess of 0.1% by weight.

*Except as noted below.:Ultraviolet Absorber(Black translucent plastic)*

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: October 28, 2025



Signature of authorized Person: