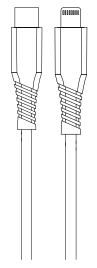


# Type-C to Lightning cable

TLL155451 - User guide



# INTO YOUR GREEN FUTURE

#### Thank you for choosing Tellur!

Please read this user manual carefully before using the product and keep it safe for future references.

Please note! Damages caused by misuse of the product will not be covered by the product's warranty.

## **Technical specifications**

Connectors type: Lightning, Type-C Supports fast charge: Yes, 2.4A (Max) Supports Power Delivery (PD): Up to 20W Length: 100cm Color: Cream Material: Wheat straw fiber (PLA+PBAT) Compatibility: Charge and sync Apple products with Lightning port

### Instructions

Connect the Lightning connector to your smartphone/device

For charging, please connect the other Type-C connector to a wall charger, car charger or power bank with Type-C port
For data transfer, please connect the other Type-C connector to a PC or laptop with Type-C port.

## CAUTION

Do not disassemble or throw into fire or water, to avoid causing a short circuit. Do not use the cable in severely hot, humid, or corrosive environments.

This product is not a toy, please keep it away from children to avoid unnecessary accidents.

Do not twist or crush the cable

Do not use if the cable or connectors are torn or damaged

## **Disposal and recycling information**

The crossed-out wheeled-bin symbol on your product, battery,

literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in the normal waste stream with household garbage.

It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws.

Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.