

# Battery charger for car, Type-C - USB from 2.1A

SKU: TECRTC1USB2AUL





### 2.1A battery charger with a Type-C input and one USB of 2.1 A

This **2.1A** car charger is a useful accessory to take with you on your travels thanks to its compact size and ergonomic design. The device is very **simple** to use: just connect the charger to the cigarette lighter/12V socket in your car and insert the charging cables of your devices into the two inputs.

This product has **two outputs** that allow you to recharge multiple devices like smartphones and tablets at the same time.

The **Type-C** input enables you to recharge your device very quickly: in just 60 minutes, the battery is already at 100%.

The **2.1 A USB** uses **Intelligent Charge** technology: the charger automatically recognises the maximum absorbable charge power of your device and adjusts it accordingly, providing, in complete safety, the maximum recharge in the shortest possible time

The **status LED** enables you to continually monitor the charge level of this car charger.

#### Characteristics:

- 2.1A battery charger
- 1 USB input of 2.1 A
- 1 Type-C input
- Intelligent Charge Technology
- Charging type: rapid
- Smartphone charge level via Type-C output after 60 minutes: 100% \*
- Status LED

<sup>\*</sup> battery charge times are approximate and depend on the device charged.



Battery charger for car, Type-C – USB from 2.1A SKU: TECRTC1USB2AUL

## Technical data

Output power: 10W LED: 1 for status Input: 12/24 VDC Output: 5 VDC 2.1A

Connector: 1 USB TYPE-C PD, USB 2.1A Plug type: Cigarette lighter/12V socket

Technology: Intelligent Charge

Charging type: Fast Input voltage: 12Vcc EAN: 8018417237300 SKU: TECRTC1USB2AUL

Maximum output power: 10 WATT

## Logistics data

Depth Pack: 30 mm
Width Pack: 80 mm
Depth Inner: 260 mm
Height Pack: 200 mm
Weight Pack: 60 g
Width Inner: 110 mm
Amount Inner: 6
Depth Master: 370 mm

Height Inner: 90 mm Weight Inner: 380 g Width Master: 270 mm Amount Master: 48 Height Master: 220 mm Weight Master: 3440 g

