

# 5W wall charger SKU: TETRIUSBIA





### The easy-to-use mains charger with USB socket that fits in a handbag

#### PRACTICAL AND USEFUL

The 5W wall charger is the ideal accessory to recharge your devices such as smartphones, tablets, e-Readers or MP3 players. The European plug allows it to be used in many countries around the world.

#### **USB** port

Connect a cable with a USB connector to the reference port and then plug the charger into a compatible power outlet: the 5W power output will charge a Samsung, Huawei, Oppo, Motorola or Apple smartphone in 120 minutes\*.

#### **COMPACT**

Its compact size makes it an extremely convenient accessory to take to the office or on the go.

\*Charging times are approximate and depend on the battery capacity of the device being charged.

#### **DISTINCTIVE FEATURES:**

- power output: 5W
- 1A USB socket
- European plug
- charges a smartphone in 120 minutes



5W wall charger SKU: TETR1USB1A

## Technical data

SKU: TETR1USB1A
Weight: 28 g
Maximum output power: 5 W
EAN: 8018417338441
GPSR: The product must not be used by children or by people unable to understand the potential risks., Item subject to WEEE Directive 2012/19/EU, Item subject to CE marking, The device is protected by double insulation, an earthed connection is not permitted, Packaging of the item subject to the "Green Dot" recycling system, Use the product indoors and in a sheltered environment, The item packaging is recyclable, Item subject to UKCA marking
Color: black

recyclable, Item subject to UKCA marking Color: black Input: 100 - 250 VAC ~ 50/60 Hz Output: 5VDC - 1A Connector: 1xUSB-A Plug type: EU EU (Type C) Connector 1: 1xUSB-A Charging type: Standard Input voltage: 100 - 250 VAC / 50-60 Hz

# Logistics data

Depth Pack: 30 mm Width Pack: 75 mm Depth Inner: 190 mm Height Pack: 200 mm Weight Pack: 55 g Width Inner: 180 mm Amount Inner: 6 Pz Depth Master: 380 mm Height Inner: 90 mm Weight Inner: 480 g Width Master: 370 mm Amount Master: 48 Pz Amount Master: 48 Pz Height Master: 210 mm Weight Master: 4320 g