



Car Charger 2xUSB-A+USB-C 80W Essager LED (grey)

Ref: 6975253973675

Car Charger 2xUSB-A+USB-C 80W Essager LED (grey)

Car Charger 2xUSB-A+USB-C 80W Essager LED (grey)

Get to your destination safely with Essager. The 80W car charger offers 2 USB-A ports and one USB-C port for efficiency and space savings. A handy LED display makes it easy to monitor the power renewal process, and support for fast charging protocols allows you to get your devices ready for further use in no time.

Fast charging protocols

Discover true charging speed. The Essager charger supports a range of protocols, including PPS, PD3.0, QC3.0, AFC, FCP, SCP, BC1.2 and iP2.4A. This will instantly charge your phone, tablet, laptop and other compatible devices. In addition, there will be up to 3 ports at your disposal (2x USB-A, USB-C), so you can successfully renew the energy of 3 devices with up to 80 watts of power.

Reliable protection

The smart chip recognizes the connected devices and adjusts the power supply to them, ensuring safety during charging. The charger provides protection against overcurrent, overvoltage, overheating, short circuit, under-voltage and overcharging. A metal material was used to create it, which effectively distributes heat. With Essager your equipment is safe!

Created with attention to detail

The charger stably stays in the port regardless of road conditions, ensuring continuous charging. Thanks to its compatibility with a voltage range of 12-24V, the product will work well in most vehicles. In addition, the LED display allows convenient access to information on charging status.

ManufacturerEssagerModelECC2AC-FL0G-PPPorts2x USB-A, 1x USB-CInputDC 12-24VUSB-C output5V/3A, 9V/3A, 12V/3A (36W max).USB-A1/USB-A2 output4.5V/5A, 5V/3A, 9V/2A, 12V/1.5A (22.5W max)USB-C+USB-A1 output36W+22.5WUSB-A1+USB-A2 output22.5W+22.5WUSB-C+USB-A2 output36W+22.5WUSB-C+USB-A1+USB-A2 Output26W+22.5W+22.5WPPS2.6-11V/3A (33W max.)Materialaluminum alloy + PCDimensions6.6 x 3.4 cmColorgray

Price:

€ 9.50

Smartphone accessories, Chargers, Car chargers