

USB CHARGER

mobile charging device for smartphones
and mobile devices



The GRANDSOL company's offer are also mobile products destined to storage of solar energy.

The loaders are an effective solution in public places due to its additional functionality like. a.e.g. twilight lighting or traction drive increasing the logistical parameters of the device.

Our mobile chargers will find great use at trade fairs, concerts, festivals and all kinds of outdoor events.

The mobile chargers with the energetic autonomy and functions:

- high-performance USB ports for fast charging of mobile devices,
- twilight lighting,
- traction drive increasing the mobility of device,
- table.

Options of equipment:

- access point to an open WiFi network of charger
- built-in repeater, amplifier of existing WiFi network
- video monitoring - available via Internet
- illuminations and lighting also in the RGB version
- motion sensor for controlling lighting
- additional individual equipment and nonstandard features



USB CHARGER

mobile charging device for smartphones
and mobile devices

Basic specifications:

Dimensions	B - 840mm / C - 900mm / A - 2405mm
Construction material	Steel / Alluminium / INOX
Anti-rust treatment	According to the Polish Standard PN-EN ISO 1461
Coatings	Metallic powder coating, structured coating
Power of PV generator	From 80Wp
Voltage of PV generator	To 50V
Battery capacity	From 100Ah
Type of lighting	LED
Degree of IP protection	IP65
USB chargers	High-efficiency chargers, 2,1 A USB ports

* Depending on the individual requirements and needs of the customer, the above parameters and product specifications may vary for each product.

