

Impulse Solar Charger

AM122

The Impulse is a rugged outdoor solar charger, built to last. It gives you the freedom and energy to go anywhere you want, making it perfect for all your adventures.

Powerful features

The Impulse solar charger is equipped with a 5000mAh lithium-polymer battery, powerful enough to charge a smartphone at least twice. The Solar Charger itself can be recharged in two ways, either via USB or by simply taking it outside and let the built-in solar panel do its work. The efficient SunPower® cells even function on a cloudy day!

Made for adventure

The Impulse is splash-proof, drop-resistant, and has a powerful integrated LED flashlight, making it the perfect solar charger for all your outdoor adventures. With the large internal battery and powerful solar panel you will always have some extra energy at hand, wherever and whenever needed!

In short

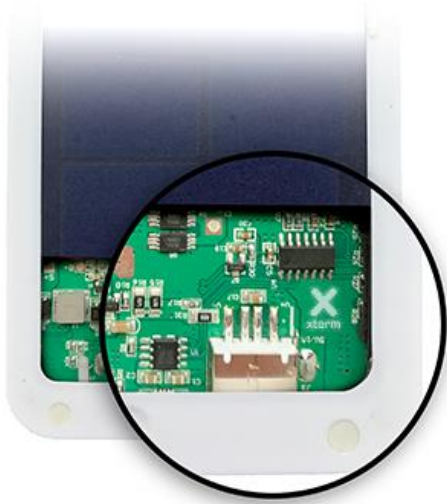
- 5000mAh battery
- Built-in SunPower® solar panel
- Splash-proof (IPX4)
- Drop-resistant (1m)
- Powerful integrated LED flashlight



Technical specifications

Article	AM122
EAN	8718182273663
Dimensions	139 x 79 x 14 mm
Colour	Black
Weight	167g
Solar panel	1,1W
Battery	5000mAh
Packaging	Retail package
Input	Micro USB 5V/2A
Output	1x USB 5V/2,1A
Included	<ul style="list-style-type: none">• Manual• Micro USB charging cable• Carabiner

Features of the Xtorm Impulse Solar Charger



First-rate Solar Panels

Xtorm incorporates the latest SunPower® technology, these are the best solar panels available on the consumer market.

Solar efficiency

All Xtorm solar chargers are provided with SunPower® solar panels boasting the industry's highest solar efficiency ensuring least possible loss of energy during the charging process.

Auto Power Management

The Xtorm Impulse Solar Charger is provided with the APM-chip. This means that this Solar Charger automatically balances the correct charging speed and efficiently divides the power between the attached devices.

Fast Charging

The Impulse Solar Charger has a high input and high outputs. These features make it possible to charge the connected device as fast as possible and recharge the Solar Charger itself on high speed via USB.

Xtorm safety check



A-class batteries

Xtorm uses only the best battery cells that meet all safety requirements and can provide the fast charging you need.

Overload protection

Xtorm mobile chargers protect the Xtorm's internal battery and the battery of the attached mobile device from overcharging.

Temperature control

All Xtorm chargers are provided with a temperature control chip that prevents overheating.

Auto Power Management

The Xtorm APM-chip automatically balances the power over the attached devices to prevent overcharging or overheating.