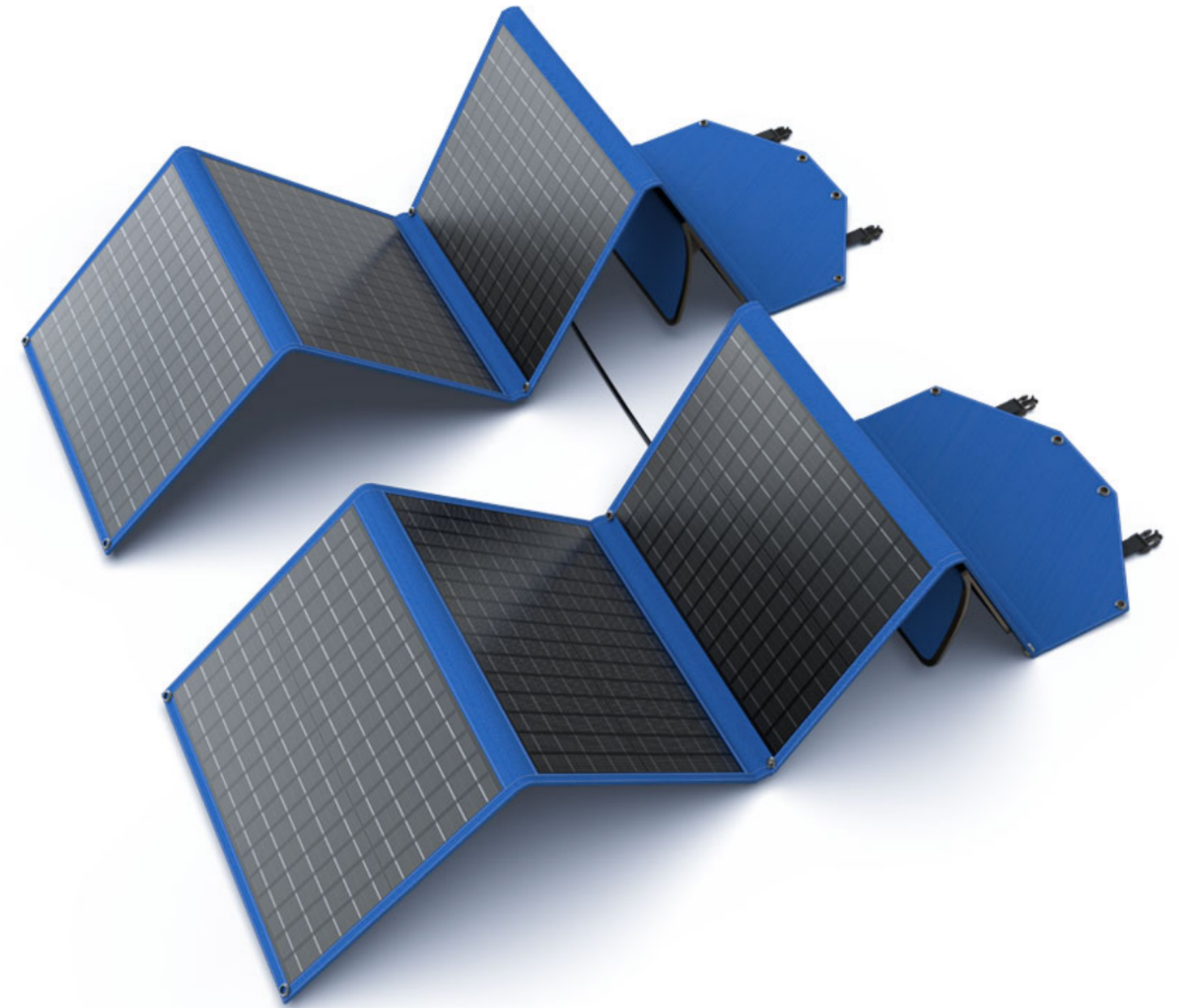


FOLDABLE 2 PANEL SOLAR KIT SP200W

This Canyon Solar Panel Kit is a compact source of clean energy for any occasion. It includes two panels of 100W each and all the necessary equipment to link them. Connecting two Canyon Solar Panels in parallel gives you an even more reliable and effective electric power supply.

Enjoy the benefits of a clean, eco-friendly, and portable energy solution that simultaneously charges multiple devices. With a total of four USB-A outputs and two 45W USB-C Power Delivery ports, you can keep all your gadgets powered up, including laptops, cameras, and smartphones. The universal XT60 connector allows you to connect these panels to a power station, making them a valuable asset during emergencies or power outages at home. These solar panels are foldable, lightweight, and easy to carry, making them perfect for outdoor adventures. They are also designed to withstand harsh weather conditions and are IPX4 water-resistant, ensuring they remain functional even with drizzling rain.

With this Canyon Solar Panel kit, you can utilize the power of the sun wherever your journey takes you.



200w

Power when connected in parallel



XT60 Universal output for Power station

USB-A

2×USB-A outputs each panel

QC

Fast charging QC 18W each panel

PD 45w

USB C output PD 45W each panel



Portable & Foldable



Unfolded: 1729×423×5 mm each panel



Net weight: 4 kg each panel



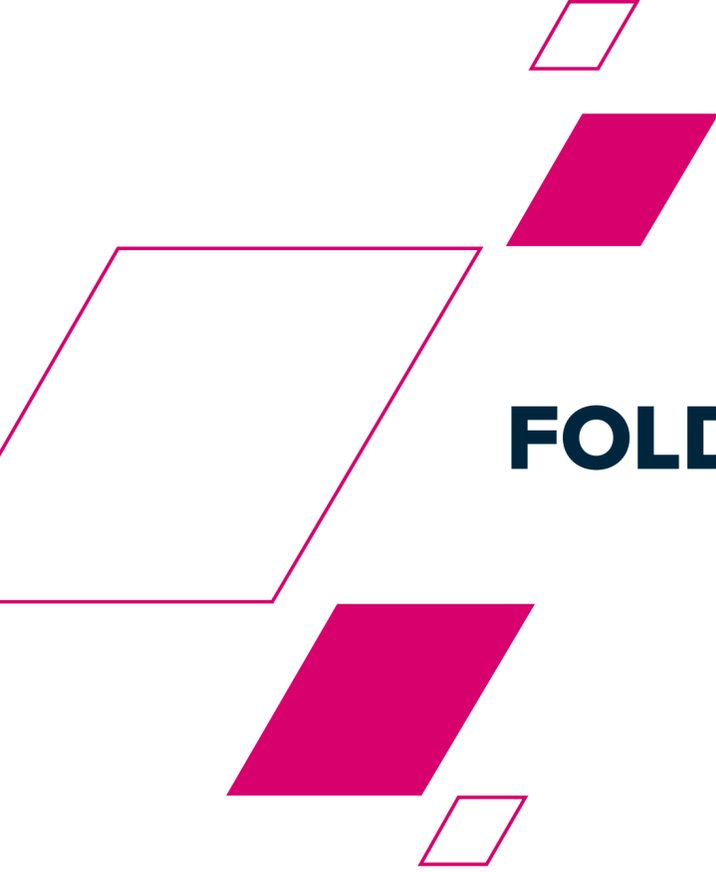
Eco-friendly



Waterproof IPX4

CND-SP200W2P

5291485010393

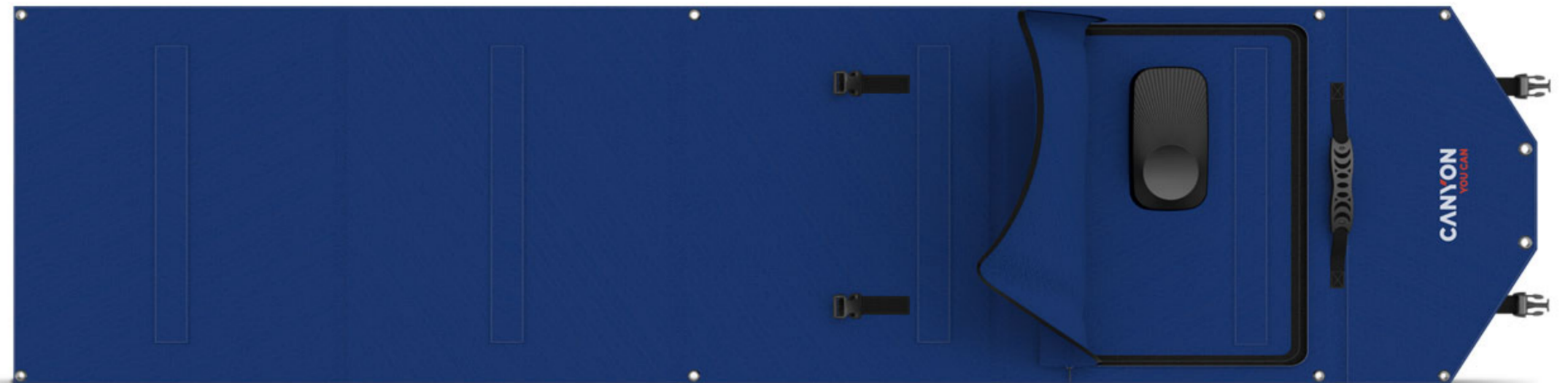


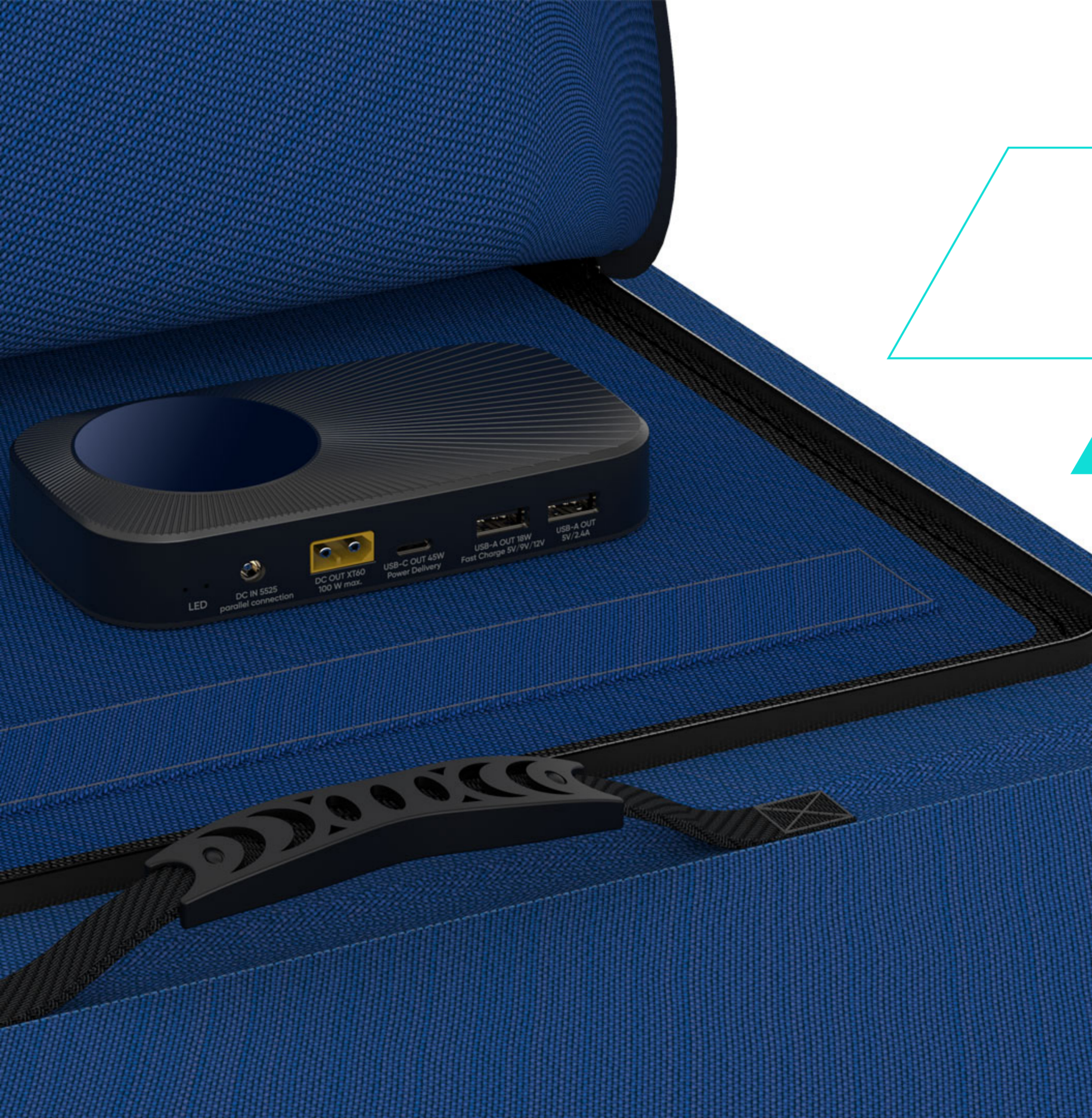
FOLDABLE AND PORTABLE



Each of two panels is measured at only 372×423×35mm when folded and 4kg of net weight.

Get it into your car or a backpack – it'll fit everywhere.





COMPATIBLE WITH ANY POWER STATION

Thanks to the universal XT60 connector and various adapters that come included in the kit, you can interlink these solar panels and use them with any type of power station.



PERFECT FOR CAMPING, BACKUP HOME POWER, AND REMOTE POWER

Two solar panels are better than one, whether you want to have them with you on a long journey or to keep them at home for a rainy day. No matter how you use it, it's essential to have a reliable source of clean, renewable energy.