

The maximum nominal / rated output of the SolarPowa 10 solar charger is rated based on the Standard Test Conditions (STC) ??? the industry-wide standard for the conditions under which a solar panel is tested. The test conditions are defined as irradiation 1000 W/m?, temperature 25?C, and air mass 1.5.



Among the world's famous renewable energy solution providers since 2007 - Explore BigBlue's most reliable and high-performance energy storage systems, portable power stations, solar panels, and solar chargers for your home grid & ???



Thanks to its universal adaptability, POWAFREE Balcony Solar seamlessly integrates with most plug-in solar systems on the market. Affordable and adaptable, it allows you to meet changing energy needs without the cost of a complete system overhaul.





Among the world's famous renewable energy solution providers since 2007 - Explore BigBlue's most reliable and high-performance energy storage systems, portable power stations, solar panels, and solar chargers for your home grid & ???



Among the world's famous renewable energy solution providers since 2007 - Explore BigBlue's most reliable and high-performance energy storage systems, portable power stations, solar panels, and solar chargers for your home grid & off-grid lifestyle.



The SolarPowa solar charger series (SolarPowa 36, SolarPowa 28, SolarPowa 14) continues to harness power for your road trip, sailing adventure, beach gateway, or camping trip with an energy conversion of up to 24% into free energy under enough sunlight; while most solar chargers in the market are merely 15% efficient.





The maximum nominal / rated output of the SolarPowa 20 solar charger is rated based on the Standard Test Conditions (STC) ??? the industry-wide standard for the conditions under which a solar panel is tested. The test conditions are defined as irradiation 1000 W/m?, temperature 25?C, and air mass 1.5.



Among the world's famous renewable energy solution providers since 2007 - Explore BigBlue's most reliable and high-performance energy storage systems, portable power stations, solar panels, and solar chargers for your home grid & off-grid lifestyle.







Among the world's famous renewable energy solution providers since 2007 - Explore BigBlue's most reliable and high-performance energy storage systems, portable power stations, solar panels, and solar chargers for your home grid & off-grid lifestyle.



The maximum nominal / rated output of the SolarPowa 30 solar charger is rated based on the Standard Test Conditions (STC) ??? the industry-wide standard for the conditions under which a solar panel is tested. The test conditions are defined as irradiation 1000 W/m?, temperature 25?C, and air mass 1.5.



Upgraded SolarPowa 10 Panels: Used advanced but latest one-piece lamination technology, BigBlue 10W solar charger combines high-quality ETFE, UV-resistant EVA and efficient solar cells. ETFE is extremely durable and resistant to environmental elements, which is corrosion resistance, and fire retardancy, with a double life-span compared to other





The SolarPowa solar charger series (SolarPowa 36, SolarPowa 28, SolarPowa 14) continues to harness power for your road trip, sailing adventure, beach gateway, or camping trip with an energy conversion of up to 24% into free energy under enough sunlight; while most solar chargers in the market are merely 15% efficient.



Einer der weltweit bekanntesten Anbieter von L?sungen f?r erneuerbare Energien seit 2007 ??? Explore BigBlueDie zuverl?ssigsten und leistungsst?rksten Energiespeichersysteme, tragbaren Kraftwerke, Solarpaneele und ???







Among the world's famous renewable energy solution providers since 2007 - Explore BigBlue's most reliable and high-performance energy storage systems, portable power stations, solar panels, and solar chargers for your home grid & off-grid lifestyle.



Built with ETFE material surface, BigBlue Solarpowa 150 is more durable and safer. It is a mobile solar pabel with 150W output for outdoor use. Lithuania (EUR ???) Luxembourg (EUR ???) Macao SAR (MOP P) Malaysia (MYR RM)



The SolarPowa solar charger series (SolarPowa 36, SolarPowa 28, SolarPowa 14) continues to harness power for your road trip, sailing adventure, beach gateway, or camping trip with an energy conversion of up to 24% into free ???





Among the world's famous renewable energy solution providers since 2007 - Explore BigBlue's most reliable and high-performance energy storage systems, portable power stations, solar panels, and solar chargers for your home grid & off-grid lifestyle.



With the ability to capture sunlight from both sides, BigBlue lifts solar power to the next level by applying Grade-A PERC solar cells. Compared to traditional roof-mounted panels, POWAFREE Bi-Flex Series can provide up to 30% more energy (under STC conditions and average ground reflectivity) ??? absorbing the sunlight reflected off the balcony ground or wall; thus bringing ???



As ever, BigBlue has adapted the exalted electrical vehicle grade lithium iron phosphate (LiFePO4) battery. Compared to the most market-found ternary portable power stations, which use lithium-ion or lead acid; the CellPowa 2500's LiFePO4 portable power station is safer as better stability at high temperatures and has a longer life span (at least 4 to 5 times longer), ???





Among the world's famous renewable energy solution providers since 2007 - Explore BigBlue's most reliable and high-performance energy storage systems, portable power stations, solar panels, and solar chargers for your home grid & off-grid lifestyle.



Among the world's famous renewable energy solution providers since 2007 - Explore BigBlue's most reliable and high-performance energy storage systems, portable power stations, solar panels, and solar chargers for your home grid & off-grid lifestyle.





