

HeroEE 2

SOLAR GENERATOR

2009.6Wh

1000W



Light

15W ≈ 113 h



Fan

30W ≈ 56 h



Fridge

100W ≈ 17h



CCTV

40W ≈ 42h



More Capacity
Higher Power



Installation-Free



Ultra-Long Life



Maintenance-Free



PRODUCT DETAILS

Model	HeroEE 2
Battery Type	LiFePO ₄
Battery Capacity	2009.6Wh
Cell Capacity	314Ah
Battery Cycles	11000 cycles@(25°C , 100%DOD , 0.5P , @70%SOH)
AC Output Power	1000W
AC Output Voltage	200~240[VAC]@typical value(Bypass Mode)/230[VAC]@typical value(Inverter Mode),50Hz/60Hz@typical value
AC Input Power	1000W
AC Input Voltage	200-240[VAC]±10%@typical value,50Hz@typical value
Max. PV Input Power	450W
PV Input Voltage	12-50[VDC]
Max.PV Input Current	20A
Ingress Protection Level	IP20
Protection	AC Input Overvoltage/Undervoltage, AC Output Overvoltage/Overload/Undervoltage/OverCurrent/Short Circuit, Battery Cell High/Low Temperature/Overvoltage/Undervoltage/Short Circuit/Ovecurrent, PV Input Reverse Polarity/Overcurrent/Overload, Over Temperature
Operating Temperature	Charging: 0°C~40°C Discharging: -20°C~40°C
Storage Temperature	-20°C~60°C
Humidity	10%~90%
Net Weight	18.3kg
Dimensions	L285*W210*H311mm
Certification	CE、CB、UN38.3, IEC62619

*The above is for reference only, the specification sheet shall prevail.

Contact:

Tel:

<https://www.hero-ee.com>



Business Cooperation



website