H2W Grade-A Sodium-Ion Battery

- Manufactured with grade A sodium-ion cells, it ensures excellent cycle expectancy under varied and high loads.
- Suitable for domestic use and home inverters



12V 200Ah Sodium-Ion Battery

Low - cost materials and the abundant availability of sodium











12V 100Ah Sodium-Ion Battery

Low - cost materials and the abundant availability of sodium





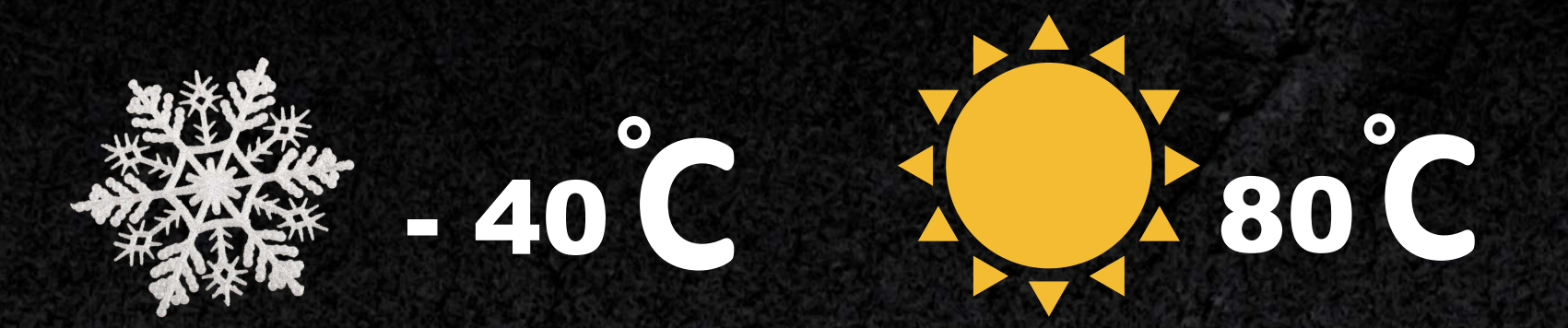




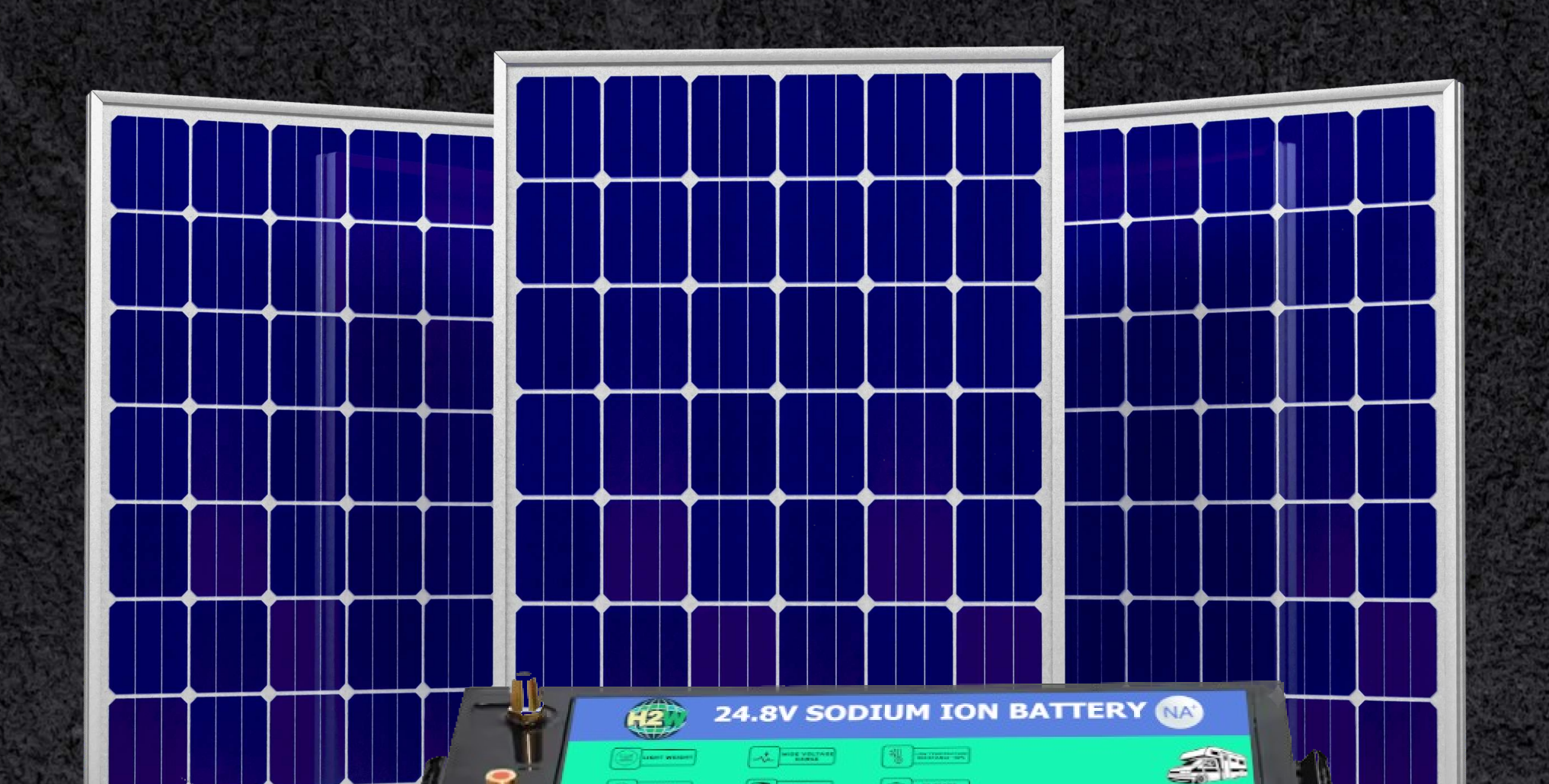
Effective



High Performance in Extreme Temperatures



Excellent Capacity & Energy Retention Rates



Application scenarios of sodium-ion batteries

o Car Starting

o Marine Starting

Motorcycle Starting

12/24v 200/100Ah 2480Wh Sodium-Ion Battery

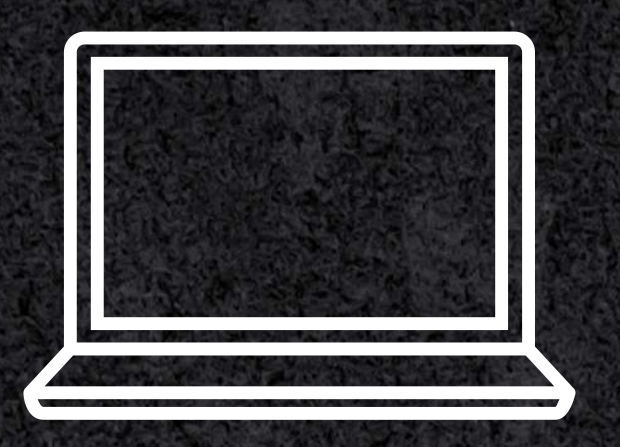
Serlien las Starley Kalley

12v 4-100Ah 60-1500CCA Sodium-Ion Battery

Sodium Ion











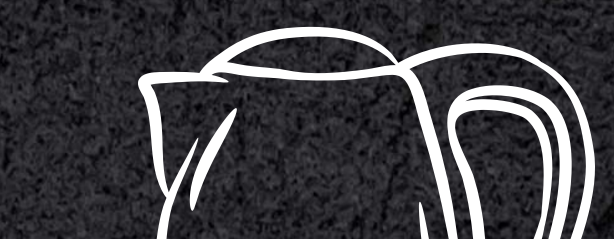
Laptop(58.2W) 41.2 Hours

Electric Grill(1000W) Portable Frezzer(45W)

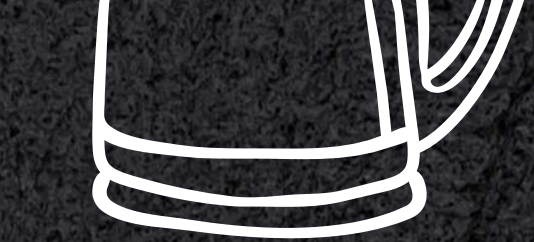
2.4 Hours

53.2 Hours











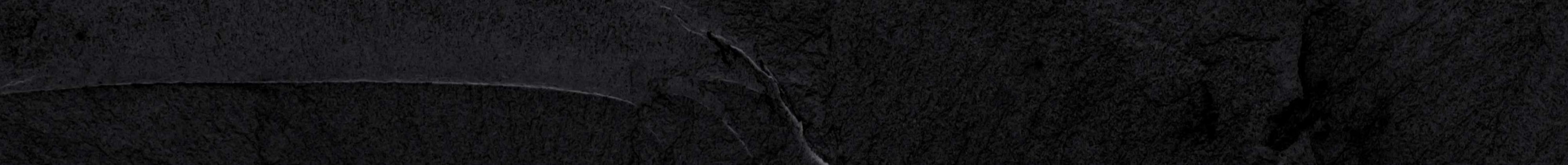
Hair Dryer(1875W) Foldable Kettle(700W)

1.2 Hours

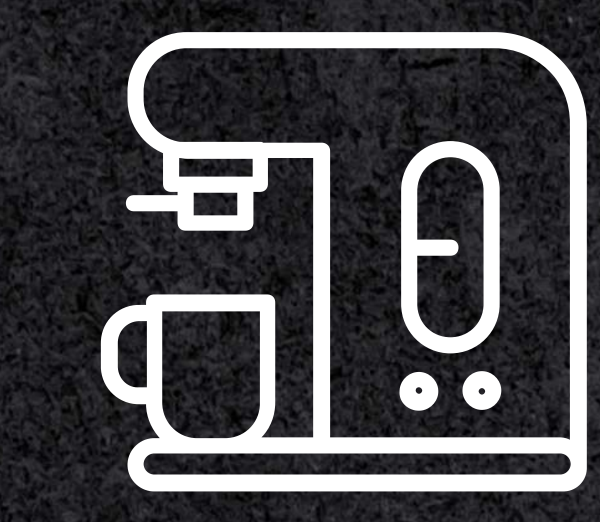


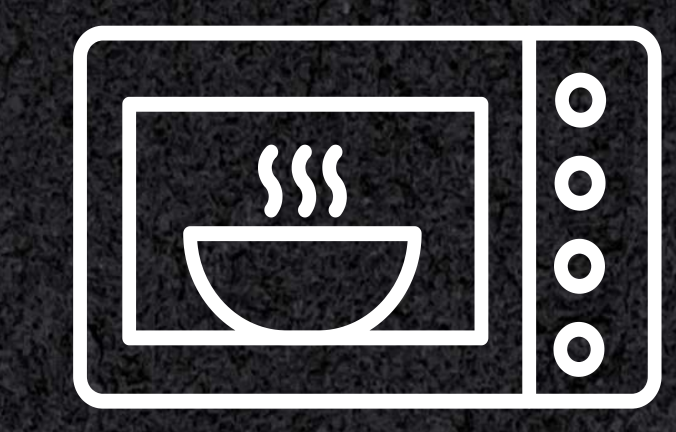
Blender (1000W)

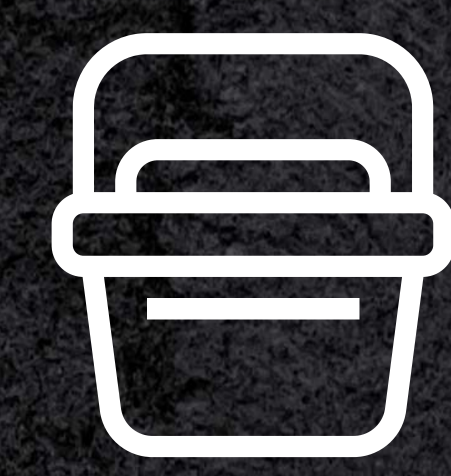
2.4 Hours











Coffee Maker (1000W)

Microwave(700W)

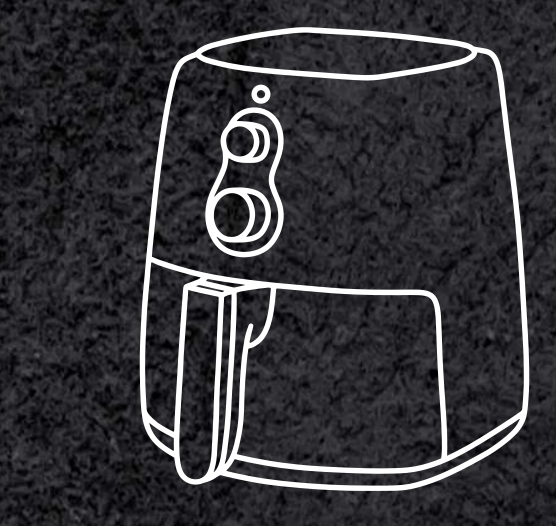
Refrigirator(360W)

2.4 Hours

3.4 Hours



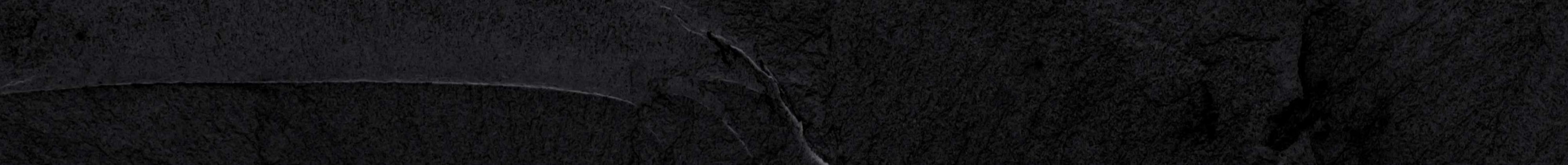






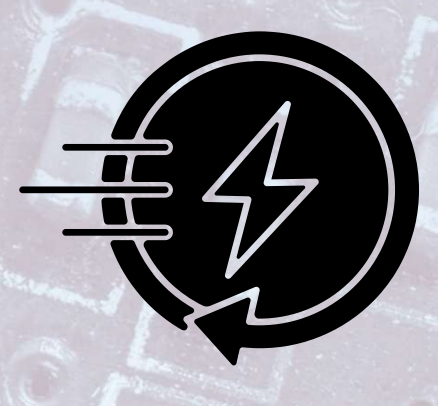


TV (105W)Washing Machine(1200W)Air Fryer(1000W)22.8 Hours2 Hours2.4 Hours



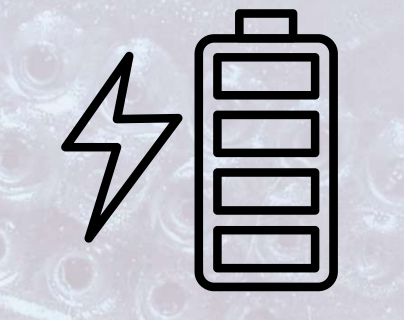
Reliable BMS System | Ultra-Safety

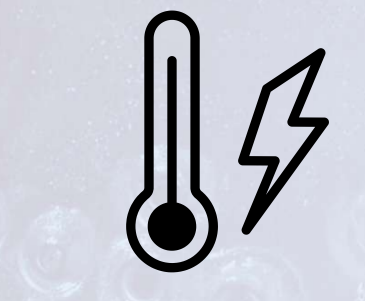
Our internal Battery Management System (BMS) offers comprehensive protection for the battery and ensures advanced management of charging and discharging.



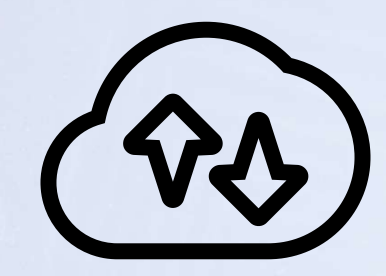








Thermal



Data

Battery Cell-





For detailed parameters of the BMS, please contact our team on

info@dafeenergy.com

*Note: This image of the BMS is for reference only. The specific model and batch

may vary.

Please refer to the actual product for accurac

SCALABLE FOR LARGE-SCALE PROJECTS



Caution



Reverse Connections Throw into Fire

Short Circuit

Disassemble Heat above 80

°C

from Charger to or Incinerate Battery



Series/Parallel Tips

The same model (capacity & voltage & **BMS**)

The same brand

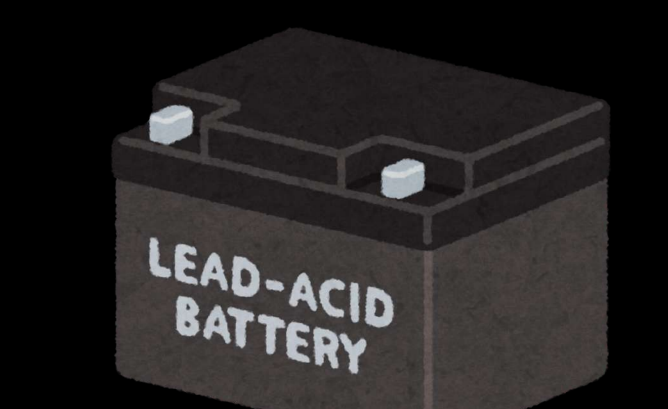
Recent purchases (within 3 months)

Sodium-Ion Battery VS other

batteries

Sodium-Ion Battery LEAD/AGM/SLA Lithium ion Battery







Environmentally:	HIGH		
Cost Effectiveness	HIGH		
Operation Temprature Range:	HIGH		
Voltage Range	HIGH		
Security:	HIGH		
Zero voltage Transportation:	YES		
Low Temperature Performance:	GOOD	NORMAL	
Cycle Life:	HIGH		
Energy Density	MEDIUM		
	Cost Effectiveness: Operation Temprature Range: Voltage Range: Security: Zero voltage Transportation: Low Temperature Performance: Cycle Life: Energy Density:	Cost EffectivenessHIGHOperation Temprature RangeHIGHVoltage RangeHIGHSecurity:HIGHSecurity:HIGHZero voltage Transportation:YESLow Temperature Performance:GOODCycle Life:HIGHEnergy Density:MEDIUM	Cost Effectiveness:HIGHLOWOperation Temprature Range:HIGHMEDIUMVoltage Range:HIGHLOWSecurity:HIGHHIGHZero voltage Transportation:YESNOLow Temperature Performance:GOODNORMALCycle Life:HIGHLOWEnergy Density:MEDIUM



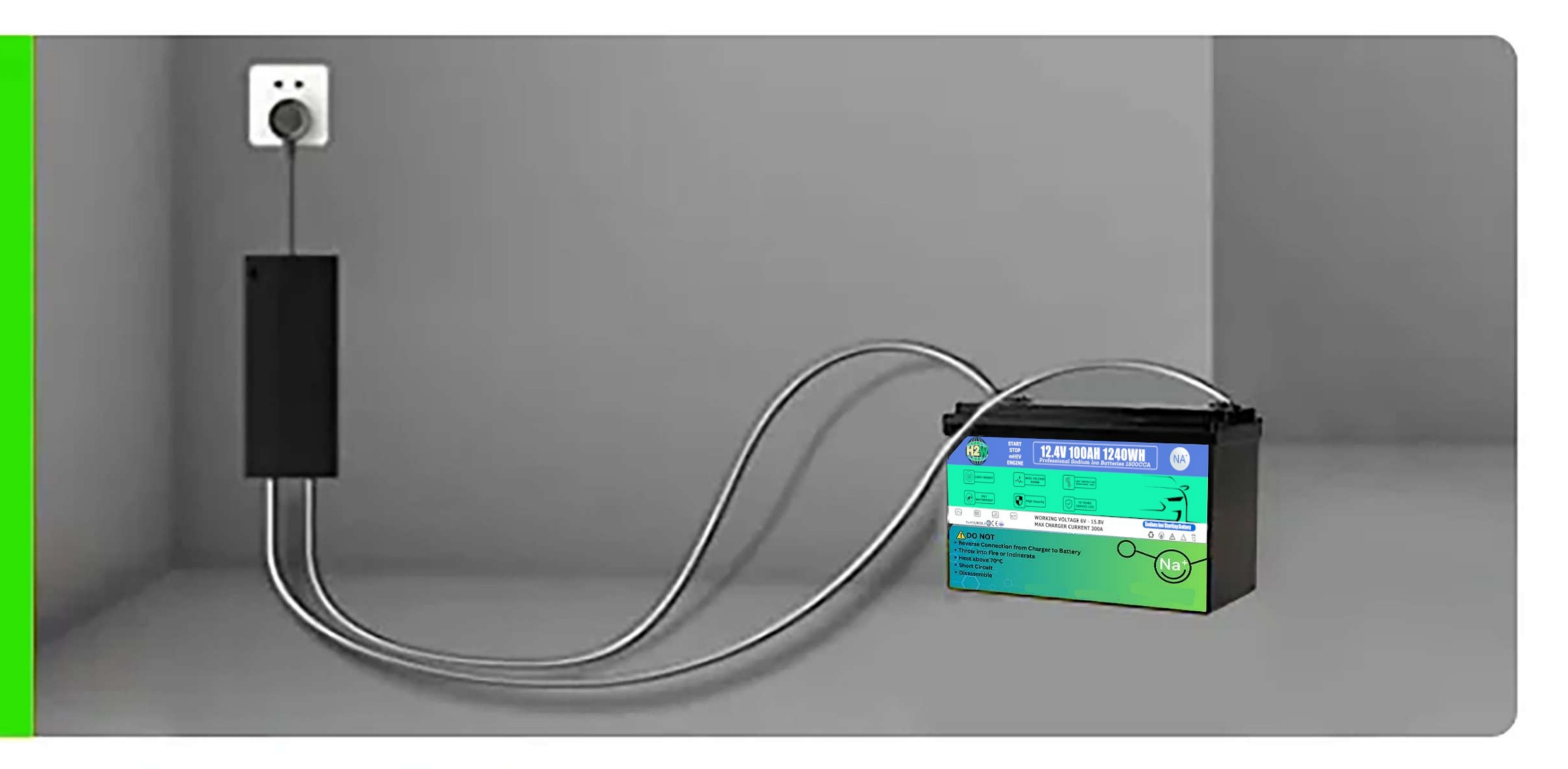
3 Ways to Recharge The Battery

Please make sure your charger supports Sodium ion Battery Due to the difference in charging voltage, it is recommended to choose only one method of charging at a time.



Charger

12V 20A Sodium ion Battery



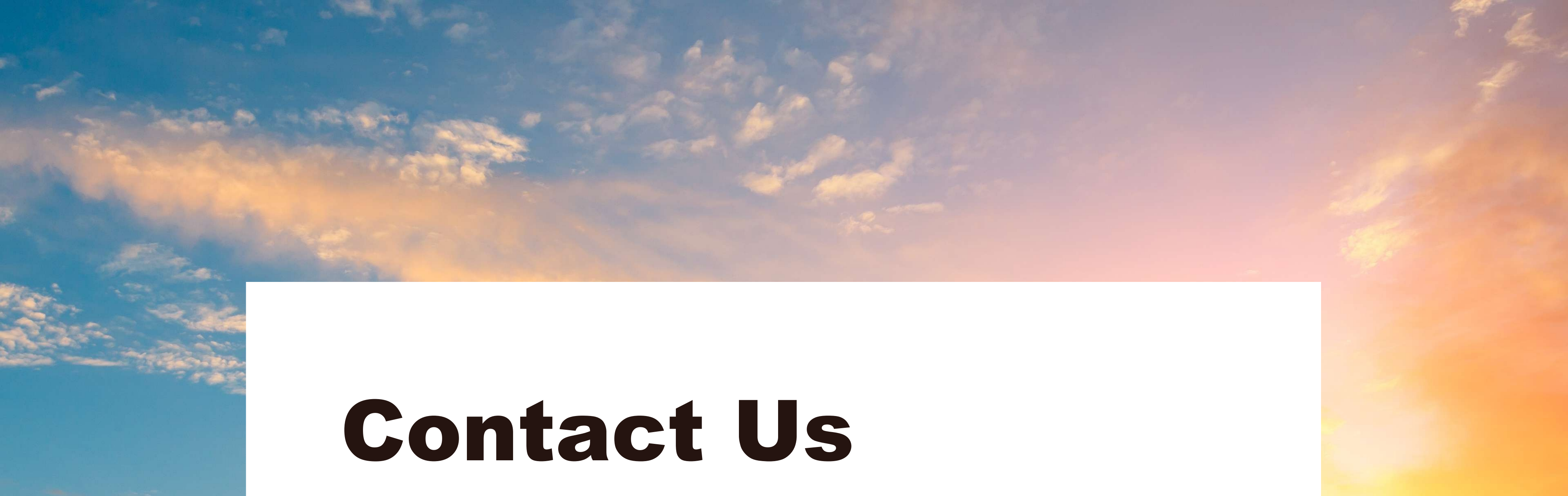




Solar Panel + MPPT

Recommend ≥400W Within









Strada cantonale 42,



S. vittore 6534 (GR),

Switzerland

