Compact and efficient power in your campervan

Use up to 3000 W with 2 kWh built-in lithium battery.





Microwave oven 1500 W: 1 hour 15 min.



Electric kettle 1000 W: 1 hour 40 min.



TV 100 W: 18 hours 50 min.



E-bike 6 fully charged electric bikes



Tablet50 fully charged iPads

Solar panel on the roof and rapid charging while driving

An all-in-one lithium power supply allows you to use 230 V and 12 V simultaneously for your electrical appliances.

The LPS charges very fast from the car while driving and can be combined with solar panels on the roof. When parked and connected to the mains, the LPS II can also be charged via the 230 V input.

The screen on LPS gives you full details of consumption and remaining operating/charging time. Combined with fast recharging, it ensures there are no surprises. A remote control can also be purchased.



Plug and go - You've got the power!

Enjoy the freedom of your campervan – fully charged every day



Compact 230 V and 12 V power supply with built-in lithium battery.



HOT PRICE 1500 W I kWh Li-Ion

2000 W I kWh Li-Ion

LPS II 1500 W - 1 kWh <mark>SE</mark>

230 V/50 Hz output		
Peak:	2600 W	
Power:	1500 W	
12 VDC output		
60 seconds:	270 A	
Continuous:	180 A	
Built-in Li-Ion Battery		
Capacity:	1320 Wh (100 Ah)	
Effective cap:	1050 Wh	

Charging

Vehicle alternator:300 WSolar panels:N/AMains electricity:550 W

LPS II 2000 W - 1 kWh

230 V/50 Hz output	
Peak:	3000 W
Power:	2000 W
12 VDC output	
60 seconds:	270 A
Continuous:	180 A

Built-in Li-Ion Battery		
Capacity:	1320 Wh (100 Ah)	
Effective cap.:	1050 Wh	

Charging

Vehicle alternator:	500 W
Solar panels:	400 W
Mains electricity:	720 W



LPS II 2500 W - 1 kWh

230 V/50 Hz output	
Peak:	4000 W
Power:	2500 W

12 VDC output 60 seconds: Continuous:

270 A

180 A

Capacity:1320 Wh (100 Ah)Effective cap.:1050 Wh

Charging

Vehicle alternator:500 WSolar panels:400 WMains electricity:720 W



LPS II 3000 W - 2 kWh

230 V/50 Hz output	
Peak:	5000 W
Power:	3000 W

12 VDC output60 seconds:350 AContinuous:180 A

Built-in Li-Ion BatteryCapacity:2112 Wh (160 Ah)Effective cap.:1900 Wh

Charging	
Vehicle alternator:	500 W
Solar panels:	400 W
Mains electricity:	720 W

The all-in-one Lithium Power Supply (LPS) provides power for all your 230 V and 12 V products

ΞĘ

Campervan alternator

The LPS II can be charged from the vehicle alternator with 500 W (45 A) and 1000 W (90 A) with the Super Charger – from 0%-80% in just 48 minutes.



Charging with solar cells

The LPS II has a built-in 400 W MPPT regulator so you can charge directly from solar panels.

Charging from the mains

Recharge with up to 720 W from the mains when parked and connected to the mains.





All-in-one LPS II with Li-Ion Battery

KRUPS .

