Complete plug and play power systems - easy to install and easy to operate





LPS II 3000 W - 2 kWh Peak: 5000 W



LPS II 2500 W - 1 kWh Peak: 4000 W



LPS II 1500W - 1 kWh Peak: 2600 W



For basic equipment, common and heavy power tools, air compressors and small welding systems



For basic equipment, common power tools and small air compressors



For basic equipment

Plug and go - You've got the power!

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



Clean and efficient power anywhere



All-in-one mobile power supply

1500 W 1kWh Li-Ion



2500 W 1 kWh Li-Ion



3000W 2 kWh Li-lon



LPS II 1500 W - 1 kWh

230 V/50 Hz output

2600 W 1500 W

12 VDC output

270 A 180 A

Recharging

400 W 720 W LPS II 2500 W - 1 kWh

230 V/50 Hz output

4000 W 2500 W Power:

12 VDC output

Continously: 180 A

Built-in Li-Ion Battery

Capacity: 1320 Wh (100 Ah)

Recharging

Solar panels: Solar panels: 720 W Grid:

LPS II 3000 W - 2 kWh

230 V/50 Hz output

5000 W 3000 W

Continously:

2112 Wh (160 Ah) Capacity:

400 W 720 W

You never have to consider if sufficient power is available



Battery chargers

Monitors and IT equipment

Cable Feeder

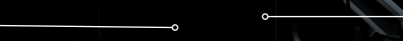
12 VDC output

400 A 180 A

Built-in Li-Ion Battery

Recharging

500 W



Work light

Warning light

CLAYTON

POWER





Changing the way,

you think about power availability

Vehicles alternator

The LPS II can be recharged from the vehicle's alternator with 500 W (45 A) - from 0%-80% in up to 60 minutes.







=[5

Mains power

Recharge with up to 720 W from mains if extra charging is needed.



Solar recharging

The LPS II has a built-in 400 W MPPT Charge Controller allowing you to recharge directly from solar panels.







Power and recharged tools when parked

Even when the vehicle is switched off, the LPS II will still recharge and power your tools.

