

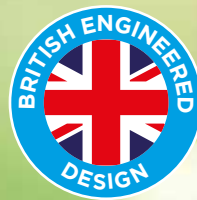
GENZERO

CLEAN ENERGY - ZERO EMISSIONS

By  NightSearcher



PORTABLE BATTERY POWERED GENERATORS



www.nightsearcher.co.uk

ZERO FUEL, CLEAN REPLACEMENT FOR PETROL + DIESEL GENERATORS
CLEAN ENERGY - NO POLLUTION + SILENT OPERATION



AC Charging - Available in 230V or 110V

TYPICAL USES



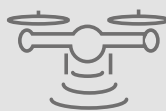
Construction



Flood Lighting



Garden Tools



Drones



Dehumidifiers
Heaters/Dryers



Film
Photography
Events



Household
Appliances



Microwave



Washing
Machines



Outdoor
Activities



Electrical
Devices



TV

CHARGES OPTIONS

AC CHARGER
(Supplied)

SOLAR CHARGING
(Optional)

VEHICLE CHARGING
(Optional)

INDUSTRIAL



OPTIONAL EXPANDABLE BATTERY PACKS

Add more power
1540Wh each



4 Hours
Charging Time

**Up to 8 Additional
CAPACITY 13860 (WH)**

Battery type
LiFePO4

No. Cycles
3000+

Weight (kg):
18 EACH

Size l x w x h (mm):
429 X 328 X 236



5 YEARS WARRANTY ☆

AC Charging
Available in 230V or 110V



| | GenZero 3000W | GenZero 1500W | GenZero 600W | |
|--------------------------|-------------------------------|---|----------------------|---------|
| TECHNICAL SPECIFICATIONS | Continuous Output | 3000W | 1500W | 600W |
| | Peak Output | 6000W | 3000W | 1200W |
| | Battery Capacity (Wh) | 1540Wh | 922Wh | 615Wh |
| | Battery Type | LiFePO4 | | |
| | Charging Time | 4 Hours | 2 Hours | 3 Hours |
| | Ingress Protection | IP67 | | |
| | Storage/Operating Temperature | -10 TO 45 °C | | |
| | Charge Methods | AC mains (Supplied) • Solar panel charger or Vehicle charger (Optional) | | |
| | AC Output Voltage | Select: 110V or 230V | | |
| | USB Outputs | 1 x USB + 1 x USB-C | | |
| | Life Of Battery | 3000+ cycles | | |
| | AC Charger Supplied | 10A | 10A | 5A |
| | NET Weight | 31.8kg | 18.2kg | 12.5kg |
| Dimensions | 579 x 465 x 297mm | 505 x 409 x 257mm | 429 x 328 mm x 236mm | |
| Product Code | GENZERO-3000W | GENZERO-1500W | GENZERO-600W | |

LCD DISPLAY



- Battery capacity
- Current flow
- Battery voltage
- Discharge
- Runtime at current discharge

RCBO



RCBO RESIDUAL
CURRENT BREAKER + OVER
CURRENT PROTECTION

BMS PROTECTION

OVERCHARGE, OVERCHARGE DISCHARGE, TEMPERATURE/SHORT-CIRCUIT