

SUNFIRE-REMOTE POWERTRAILER/POWERBOX 1200

SEMI-MOBILE POWER GENERATION BASED ON PROPANE



PRODUCT

The Sunfire-PowerTrailer and PowerBox are complete plug & play power supplies for off-grid applications. The units accommodate a Sunfire-Remote 400 Propane fuel cell generator, a PV panel, batteries, and five gas cylinders with 11 kg Propane each.

8 kWh per day can be generated over three weeks and peak loads of 1.2 kVA served for 4 hours per day with full battery at 230 VAC or 24 VDC.

APPLICATIONS

Continuous off-grid power supply for



- + Security: CCTV, custom observation, border control, access control
- + Safety: illumination, obstruction lights, speed cameras, traffic control, railroad signals and barrier system



+ Telecommunication: emergency radio, first responders, microwave radio, private LTE

REFERENCES

German Railway DB AG

- + Reliable power for level crossings and signal systems during construction works
- + listed and proven operation since 2017

Wind Park Construction and Operation

- + Power supply for air traffic obstruction lights during installation phase or as long-term backup during blackouts since 2014
- + Proven operation in Germany, Spain, Scotland, Ireland

AUTONOMY DUE TO

- + Easy & Robust Operation:
 Plug & Play solution with
 remote monitoring, no test runs,
 no water, widely available fuel
- + Long Maintenance & Refill Intervals:
 up to 25 days at full load until refill, no oil change, 30 minutes service after 10,000 operating

LOW EMISSION

+ Less CO₂, no particulates, NOx or SOx, <50 dB* noise at 1 m

^{*} Can be reduced with optional noise adsorber.



SUNFIRE-REMOTE POWERTRAILER/POWERBOX –

TECHNICAL DATA





Sunfire-Remote PowerTrailer

Sunfire-Remote PowerBox

	POWERTRAILER	POWERBOX
Electrical power max.	1.2 kVA at 230 VAC for 4 hours per day	
Daily generated energy	8 kWh DC or 7.5 kWh AC, plus solar yield of max. 1.5 kWh	
Average electrical power generation	300 W DC / 280 VA AC	
Rated voltage	24 VDC and 230 VAC, 50 Hz, optional others	
Fuel	Propane	
Fuel Consumption	2.5 kg per day at full power (reduced by PV)	
PV Generator	380 Wp	
Battery	AGM, 24 V 330 Ah, 4 kWh usable	
Gas cylinders	5 pcs. German standard 11 kg cylinders	
Fuel Autonomy at full load without consideration of PV	21 days	
Weight	550 kg	450 kg
Dimensions (LxWxH)	2,800 × 1,650 × 1,300 mm	1,850 × 1,300 × 1,000 mm
Ambient temperature for operation	- 20 °C to + 40 °C	
Noise emission	< 50 dB(A) @ 1 m distance *	
IP protection category	IP 54	
Communication	TCP/IP, 4G, fuel low alarm	
Water / lubricant consumption	none	

 $^{^{\}ast}$ Can be reduced with optional noise adsorber.