## SOLAR INVERTER 3600-5600 SKY ON-GRID



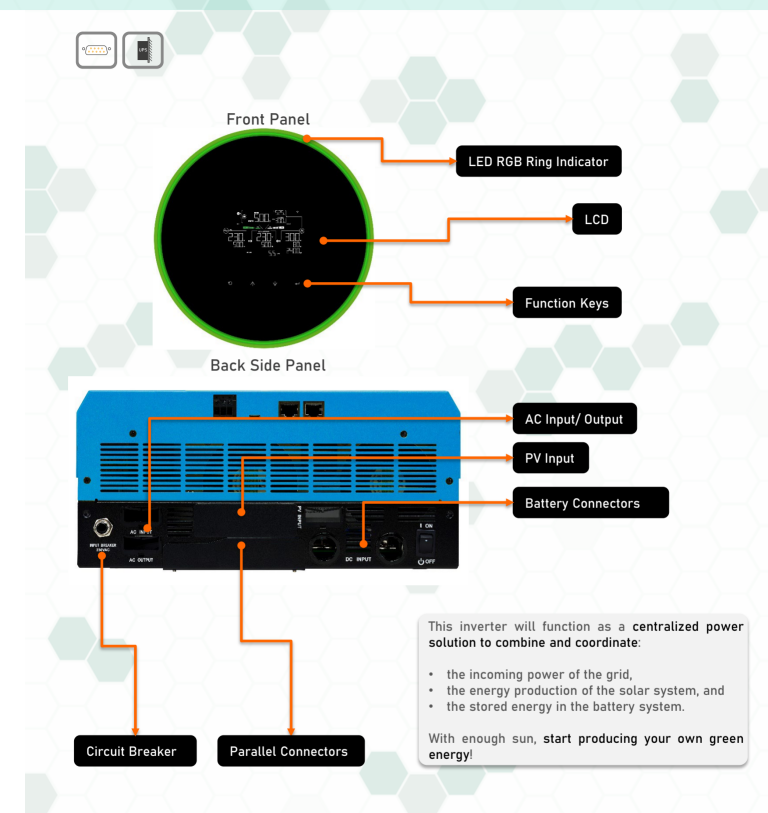
- On-grid solar inverter with a configurable RGB LED-Ambient Ring for mode and status change.
- Maximal PV peak power of 6000W with MPPT charger type technology
- Pure Sine Wave Output
- 1 Phase, or 3 Phase setup (only in parallel). Up to 9 Units can be used in parallel.
- Strong and configurable AC/ PV Charger
- Works perfectly with our ESS LiFe Battery System
- Manage your solar inverter with the smartphone app: SolarPower

The PowerWalker Solar Inverter SKY series is a multifunctional on-grid inverter, combining features of inverter, solar charger and battery management to offer uninterruptable power supply. Its advanced touch LCD offers user-configurable and easy-accessible operation such as battery charging current and AC/ PV charger priority.



General Features	Values	
Power Capacity	3600VA/ 3600W	5600VA/ 5600W
Output Power Factor	1.0	
LINE Mode	95%	
BATTERY Mode Full Load	92%	
PV Charger (Solar) & AC Charger	Values	
Solar Charger Type	МРРТ	
Max. PV Array Open Circuit Voltage	500VDC	450VDC
Max. PV Array Power	5000W	6000W
PV Array MPPT Volt. Range	120-430VDC	
Max. Solar Charger Current	100A	120A
Max. AC Charger Current	100A [30A]	120A [30A]
Max. Charge Current	100A	120A
Input Specifications	1	Values
Input Voltage Range	170-270 VAC (narrow range)   90-280 VAC (wide range)	
Frequency (Synchronized Range)	50Hz or 60Hz	
nput Type	Terminal	
Output Specifications	Values	
Nominal Output Voltage	230 VAC	
Voltage Regulation	+/- 5%	
Outlets	Terminal (1)	
Battery Specifications	Values	
Batteries	Designed to work with external Batteries / Is also Battery Independent	
DC Voltage	48V (Led Bat)   51.2V (Lithium-Ion)	
Transfer Time [AC to Battery]	10 ms in UPS Mode   20 ms in Appliance Mode	

## **LED-AMBIENT RING!**



## Modes and Solar Priority Charging Settings:

- 1. Standby Mode (Only Charge Batteries)
- 2. Bypass/ Eco Mode (The grid provides power to the Loads and Batteries can be charged)
- 3. Line Mode (Many combinations are possible and Solar Priority can be set up)
- 4. Battery Mode (PV and/ or Batteries provide power to the loads)