TURNØN <sup>™</sup> Beyond Expectation	
	Solar Power Box
Model	EX1000
Capacity	1000VA
Max Load Capacity In Watts	800W
	Input
Input Voltage (INV Mode)	120V - 270V
Input Voltage (UPS Mode)	160V - 270V
Nominal Input Battery Voltage	25.6V
	Output
Output Voltage (Mains Mode)	same as input
Output Voltage (INV/UPS Mode)	230V±5%
Output Frequency (INV/UPS Mode)	50Hz
Output Waveform (Mains Mode)	same as input
Output Waveform (INV/UPS Mode)	Pure Sine Wave
	Battery
Battery Range	25.6V/48Ah
Battery Type	Lifepo4 (Inbuild)
Charging Current Mains	Constant Charging Approx. 10% of the Rated Battery Current in
	Ah
Backup Time	3 Hrs for 50% Load
	Solar Specifications
Solar Charger Type	PWM
Solar Panel range	24V - 40V/400W
Max. Solar Panel Current	30Amps
	Protections
Battery Protection	Battery Management System (BMS)
Output Overload Protection	120%
Output Short Circuit Protection	300%
Battery Higher Cut-off Voltage (Adjustable) Battery Lower Cut-off Voltage (Adjustable)	29V 23V
System Overload / Short Circuits Protections	Available
Reverse Panel Protection	Available
Thermal Protection	Both in Grid Charging & Backup Mode
DC Input Volt. High Cut Protection/Recover	Available
Mains Re-Connect Voltage	27V + 0.3 V DC
Mains Dis-Connect Voltage	29V + 0.3 V DC
Operating Temperature	0°-63°C
	Salient Features
Modes of operations	Inverter mode.
	UPS mode.
	Solar inverter mode.
	Solar UPS mode
	Emergency mode.
Cooling fan	Used to cool all the electrical components and heat sinks effective
	lowering the temperature and avoiding any hot spots.
Caster Wheel	It helps to move the power box from one place to another place
Installation process	No need a technical person to install this solar power box.
Maintenance	Zero maintenance.
Why choose Turnon Solar Power Box?	Longer life span.
	Extremely safe.
	Lightweight improved discharge and charge
	High efficiency.
System Service Warranty	3 Years
Battery Warranty	5 Years
Battery Life	10 Years
Weight (Kgs)	27.3kg
Dimension (LxHxW) in mm	335 x 570 x 191 mm