





EV Power Station

Safe Reliable Long Life

2026

Company Profile

CEA ELECTRIC CO.,LTD



CEA Electric Co.,Ltd., founded in 2008, is a company focusing on energy storage power supply and solutions, integrating product R & D, production and sales. It is rewarded as national green factory, national green supply chain enterprise, national "little giant company" (focus on a market niche and master key technologies with strong innovation capacity), national high-tech enterprise and national intellectual property advantage enterprise.

CEA is a global leader in the fields of photovoltaic energy storage integration and off-grid independent power supply systems. It provides energy storage products with stable performance and excellent quality and integrated after-sales services in remote areas or in the environment where mains electricity cannot be accessed, so as to provide customers with reliable living power guarantee.

The lithium iron phosphate battery portable outdoor energy storage power supply and household emergency energy storage power supply developed by CEA have obtained the certificates of ETL, TUV and PSE, etc. They have the characteristics of safety and reliability, ultra-long life span, multi-way charging, long battery life, and environmental protection.

We believe that CEA energy storage off-grid power supply system is one of the best programs to meet people's independent power supply needs, and it contributes to clean energy, low-carbon, environmental protection and realization of human sustainable development.

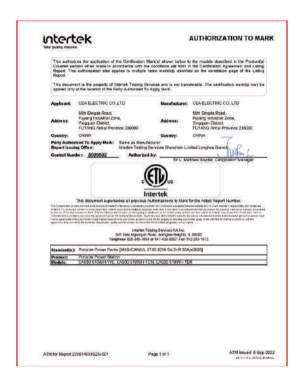






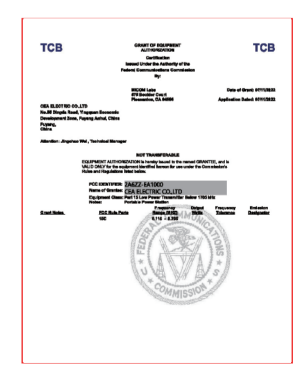
Certification

Portable Power Station









CEA Portable Power Station

















Portable Power Station

CEA power station has the following characteristics:

Long operating hours, long life time:

LiFePO4 battery cell, safe and reliable, high battery recycle times, long service life, excellent quality, multiple charging ways, small size and lightweight, convenient to take around.

Strict quality control:

Incoming quality control, sub-capacity, cell test, PCB test, semi-finished product test, aging test, finished product test, finished product inspection, QA sampling

Multiple use occasions, multiple devices compatible

Could be used as household back up energy, outdoor live broadcast energy, camping energy, night market energy. Support with MPPT solar board, built-in SEC technology and BMS, ensure the safety.

Smart operating control, smart LCD display.

Pure sine wave inverter, reliable output:

Smart protection includes: overcharge protection, low voltage protection, short circuit protection, over current protection, high and low temperature protection.

Application:

TV, Projector, Juicer, MINI Fridge, Rice cooker, Oven, Printer, Drone, Beauty lamp, Audio, Fan, Cutting machine, Electric drill, Camera, Camping lamp, CPAP etc.





Power Station

Product







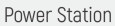
500W

1000W

1500W

Model		EE500-441WH-2YE	EE1000-1075WH-2YE	EE1500-1075WH-2YE	
Color		Yellow/Green/Black Yellow/Green/Black		Yellow/Green/Black	
Batter	y Capacity	441Wh(19.2V 23AH)	1075Wh(25.6V 42AH)	1075Wh(51.2V 21AH)	
Rated	Power	500W	1000W	1500W	
Peak P	ower	1000W	2000W	3000W	
1	Wall Charger	153W 21.9V 7A External Charger	900W Bidirectional Inversion	900W Bidirectional Inversion	
Input	Solar Panel	400W(10-60V 10A)	400W(10-60V 10A)	400W(10-60V 10A)	
Outout	AC Option	2*sockets, American socket 110V, 60Hz pure sine wave			
Output	USB-A	18W			
	Type-C	PD20W			
Wirele	ss Charger	1x 15W			
LED W	ork Light	1*2W			
Operat tempe	ting rature range	-10-40°C			
Lifesp	oan		support over 4000 cycles		
Size(n	nm)	L298 x W220x H213	L378 x W265x H239	L378 x W265x H239	
Net w	veight	7.0 KG (15.43 LBS)	11.0 KG (24.25 LBS)	13.0 KG (28.66 LBS)	
Supports UPS function		/	YES	YES	





Product





Model		EE600-384Wh-2YE	EE1200-1075Wh-2YE		
Color		Green/Pink			
Batter	y Capacity	384Wh(19.2V 20AH)	1075Wh(25.6V 42AH)		
Rated	Power	600W	1200W		
Peak F	Power	1200W	2400W		
	Wall Charger	AC110-120V 60Hz 300W	900W Bidirectional Inversion		
Input	Solar Panel	12-50V 12A 240W With MPPT	12-75V 12A 400W With MPPT		
Output	AC Option	2*sockets, Am 110V, 60Hz pur			
σατρατ	USB-A	18W			
	Type-C	PD2	20W		
Wirele	ss Charger	1x 15W			
LED W	ork Light	1*2	1*2W		
Opera:	ting erature range	-10-4	-10-40°C		
Lifesp		support over	4000 cycles		
Size(mm)		L298 x W220x H213	L378 x W265x H239		
Net w	/eight	6.6 KG (14.55 LBS)	11.0 KG (24.25 LBS)		
Supports UPS function		YE	YES		



Power Station

Product





POMEN



300W

500W

1000W

	ı			
Model		EH300-270WH-1BL	EH500-448WH-1BL	EH1000-768WH-1BL
Color		Blue	Blue	Blue
Battery	y Capacity	270Wh	448Wh	768Wh
Rated	Power	300W	500W	1000W
Battery	у Туре		LiFeP04	
Input	Wall Charger	25.5V 4A External Adapter 100W	25.5V 7A External Adapter 178W	900W Bidirectional Inversion
iliput	Solar Panel	16-50V 15A 300W		10-60V 10A 400W
Charging	Mains Electricity	About 3H	About 3H	About 1H
Time	Solar Panel	About 1.2H	About 2H	About 3.2H
Output	AC Option	American socket*1,	American socket*1, 110V, 60Hz sine wave	
σατρατ	USB	U	USB-A*1 QC2.0 18W USB-C*1 PD20W	
Operat Tempe	ing rature Range		-10~40°C	
Size(mm)L*W*H		L230 x W185x H205	L250 x W185x H220	L300 x W205x H235
Net Weight		3.6 KG (7.94 LBS)	6.1 KG (13.45 LBS)	8.6 KG (18.96 LBS)
Gross Weight		3.9 KG (8.60 LBS)	6.5 KG (14.33 LBS)	9.0 KG (19.84 LBS)
Suppo functi	orts UPS on	/	/	YES



Power Station







Model		EH1500-1024WH-1BL	EH2000-1536WH-1BL	
Color		Blue	Blue	
Battery	/ Capacity	1024Wh	1536Wh	
Rated	Power	1500W	2000W	
Battery	/ Туре	LiFe	PP04	
Input	Mains Electricity	900W Bidirectional Inversion	1500W Bidirectional Inversion	
прис	Solar Panel 10-60V 10)A 400W	
Charging	Mains Electricity	About 1.4H	About 1.2H	
Time	Solar Panel	About 4.3H	About 6.4H	
Output	AC Option	American socket*2, 110V, 60Hz sine wave	American socket*3, 110V, 60Hz sine wave	
Output	USB	USB-A*1 PD18W U	USB-C*1 PD20W	
Operat Tempe	ing rature Range	-10~4	40°C	
Size(n	nm)L*W*H	L340 x W206x H235	L390 x W225x H275	
Net Weight		11.8 KG (26.01 LBS)	15.6 KG (34.4 LBS)	
Gross	Weight	12.5 KG (27.56. LBS)	16.2 KG (35.71 LBS)	
Supports UPS function		YES	YES	



Product



Model		EH2000-1536WH-1BL	EH2000-2048WH-1BL	EH2000-2762WH-1BL		
Color			Blue			
Battery	/ Capacity	1536Wh	2048Wh	2762Wh		
Rated	Power		2000W			
Battery	/ Туре		LiFePO4			
Input	Mains Electricity		1500W Bidirectional Inversion			
input	Solar Panel		10-60V 10A 400W			
Charging	Mains Electricity	About 1.2H	About 1.5H	About 2.0H		
Time	Solar Panel	About 6.4H	About 8.5H	About 11.5H		
Output	AC Option	American socket*2, 110V, 60Hz sine wave				
output	USB		USB-A*1 PD18W USB-C*1 PD20W			
Paralle	l parameters	Support two AC outputs in parallel power 4000W 220V 50Hz				
Operat Tempe	ing rature Range		-5~40°C			
Size(mm)L*W*H		L400 x W260x H300	L415 x W275x H310	L465 x W285x H330		
Net Weight		22.5 KG (49.6 LBS)	30.0 KG (66.14 LBS)	40.5 KG (89.29 LBS)		
Gross	Weight	30.0 KG (66.14 LBS)	38.0 KG (83.77 LBS)	49.0 KG (108 LBS)		
Supports UPS function		YES	YES	YES		



Power Station



Product



Model		EH2400-1536WH-1BL	EH2400-2048WH-1BL	EH2400-2762WH-1BL			
Color			Blue				
Battery	/ Capacity	1536Wh	2048Wh	2762Wh			
Rated	Power	2400W					
Battery	/ Туре		LiFePO4				
lanut	Mains Electricity		1500W Bidirectional Inversion				
Input	Solar Panel		10-60V 10A 400W				
Charging	Mains Electricity	About 1.2H	About 1.5H	About 2.0H			
Time	Solar Panel	About 6.4H	About 8.5H	About 11.5H			
Output	AC Option	Amo	American socket*2, 110V, 60Hz sine wave				
Output	USB		USB-A*1 PD18W USB-C*1 PD20W				
Paralle	parameters	Support two AC outputs in parallel power 4800W 220V 50Hz					
Operat Tempe	ing rature Range		-5~40°C				
Size(mm)L*W*H		L400 x W260x H300	L415 x W275x H310	L465 x W285x H330			
Net Weight		22.5 KG (49.6 LBS)	30.0 KG (66.14 LBS)	40.5 KG (89.29 LBS)			
Gross	Weight	30.0 KG (66.14 LBS)	38.0 KG (83.77 LBS)	49.0 KG (108 LBS)			
Supports UPS function		YES	YES	YES			



Mobile Power Station





ES500

Model		ES500-1004WH
Color		Blue / Ivory
Rated Power		500W
Battery Type		LiFeP04
Battery Capacity	У	1004WH
Single Cell Volta	ge (V)	3.2
Single Cell Amp	(Ah)	314Ah
PACK Serial-Para Numbers	allel	1s
Charging Power	Mains	110V 60Hz 500W
Charging Fower	PV	10-55V 300W
AC Output		230V 50Hz 500W
USB Output		USB-A 18W USB-C 20W
Operating Temp	perature Range	-10-40
UPS Function		Support
Size(mm)L*W*H		L210*W178*H379
Net Weight(kg)		11.0 KGS (24.25 LBS)



Power Station





Model	SPS 500-40	SPS 1000-100	
Color	Black		
Battery Capacity	480Wh	1200Wh	
Rated Power	500W	1000W	
Peak Power	1000W	2000W	
Input Wall Charger	146W 14.6V 10A Internal Charger	292W 14.6V 20A Internal Charger	
Charging Time	About 4.5H	About 5.0H	
AC Output	3 * Sockets, 110V, 60Hz Pure Sine Wave	4 * Sockets , 110V, 60Hz Pure Sine Wave	
USB-A	5V 2.1A		
Operating Temperature Range	−10~40 °C		
Accessory	Charging power cord 1*100cm, Hexagon wrench *1		
Size(mm)	L350 x W300 x H275	L430 x W340 x H345	
Net weight	21.0 KGS (46.29 LBS)	41 KGS (90.39 LBS)	



Mobile Power Station





Model		EH3000-2764WH-1BK	EH5000-5120WH-1BK		
Color		Black			
Battery Capacity		2764Wh(51.2V 54AH)	5120Wh(51.2V 100AH)		
Rated	Power	3000W	5000W		
Peak P	ower	6000W	10000W		
AC Input	Wall Charger	AC110V 2200W			
PV	Solar Panel	Max 1200W(12-100V 25A) with MPPT	Max 4500W(120-450V 20A) with MPPT		
AC Ou	ıtput	110V, 60Hz			
Accessory			Power cord 1*48cm, PV M19*1, Hexagon Wrench *1		
	SULA	Power cord 1*48cm, PV	M19*1, Hexagon Wrench *1		
Size(n		Power cord 1*48cm, PV L815 x W360x H575	M19*1, Hexagon Wrench *1 L900 x W450x H700		
	nm)		-		



Mobile Power Station



(120V & 240V ALL IN ONE)

Model		EV7000-5120WH-1BK	
Color		Black	
Battery Capacity		5120Wh(51.2V 100AH)	
Rated Power		7000W	
Peak Power		14000W	
AC Input	Wall Charger	AC 120V 1800W AC 220V 3600W	
PV	Solar Panel	Max 2400W(12-150V 25A) with MPPT	
AC Out	tput	3P 15A*2, TT-30R*1, 6-50R*1(240V Split Phase)	
Acces	sory	Power cord 1*48cm, PV M19*1, 30A plug *1, Hexagon Wrench *1	
Size(mm)		L900 x W450 x H800	
Net weight		104 KGS (229.2 LBS)	
Suppo funct	orts UPS ion	YES	

CEA Mobile Power Station

5KW 5120WH

Functional Parameters



CEA's mission is to provide solutions on human's requirement of power usage in an environmentally friendly and sustainable way, which does no harm to our planet. Our portable power station EA5000-5120WH-1YE, 5KW/5120WH is designed with LiFePO4 battery, which can replace 5 KW gasoline generator. It can be used in different occasions, but with less noise. Matching with solar board charging, it is an eco way to produce energy without pollution.



Mobile Power Station



10240WH

Model		EE3000-6144WH-1BK	EE5000-10240WH-1BK	
Color		Black		
Batter	y Capacity	6144Wh	10240Wh	
Rated	Power	3000W	5000W	
Peak P	ower	6000W	10000W	
lanut	Wall Charger	180	00W	
Input	Solar Panel	Max 3000W(120-450V 22A) with MPPT	Max 4500W(120-450V 22A) with MPPT	
	AC	4 American socket 10A*3 L6-30R*1		
	DC	2 * 5521 , 12V 10A	1 * cigarette lighter, 12V 10A	
Output	USB-A	4*18W : 5\	√3A 9V2A 12V1.5A	
	C1	100W: 5V3A 9V3	9V3A 12V3A 15V3A 20V5A	
	Type-C — C2	100W: 5V3A 9V3A 12V3A 15V3A 20V5A		
Acces	sory	Power cord 1*48cm, F	PV M19*1, Hexagon Wrench *1	
Size(mm)		L856 x W710x H1105	L856 x W710x H1105	
Net w	reight	140 KGS (308.6 LBS)	165 KGS (363.8 LBS)	
Supports UPS function		YES	YES	



Expandability

3kW and 5kW portable power station is battery expandable.

We have choice on battery expansion either single battery on top of portable power station or have battery modules loaded on separate trolley.

3kW battery module is 3072WH each piece,each trolley could load 3 modules,max capacity up to 18432WH. 5kW battery module is 5120WH each piece,each trolley could load 3 modules,max capacity up to 30720WH. Trolley is equipped with 2 universal wheel and 2 main wheel,3 layers frame is removable and could be hung up with a ring on top frame.And it is also equipped with foldable handle,easy to move around.Add up to 6 expansion batteries for a total of 30720Wh of battery storage.

Capacity Expansion System

UP TO 30KWH









Model		ES10000-20KWH-1BL
Color		Blue
Rated F	Power	10KW
Peak P	ower	20KW
Motor I	Load	6HP
Battery	Parameters	LiFeP04 51.2V 100AH*4 20.48KWh
Grid Co	nnection	No
Input	PV Charging	120-450V 20A Two ways; Support MPPT 9KW in maximum
прис	Mains Charging	110V 60HZ Max4400W
AC Out	put	110V 60Hz
UPS		10ms
Chargir	ng Time	PV Charging About 3H(9000W) / Mains Charging About 5H(4400W)
Operat temper	•	-10-40
Operat humidi	ing	≤80%
Size(m	m)	L710 x W480 x H1300
Weight		260 KGS (573.2 LBS)
Suppor	rts UPS on	YES



Mobile Power Station



16kwh

Model		ES6200-16KWH	ES4000-8KWH	
Color		White/ Ivory		
Rated Power		6.2KW	4KW	
Battery Type		LiFe	LiFeP04	
Battery Capacity		16KWH	8KWH	
Single Cell Voltag	e (V)	3.2	3.2	
Single Cell Amp (A	Ah)	314Ah	314Ah	
PACK Serial-Paral Numbers	lel	16s1p	8s1p	
Ma Charging Power	Mains	AC110V 60Hz 3300W	AC110V 60Hz 2400W	
Charging Fower —	PV			
AC Output		110V 60Hz 6200W	110V 60Hz 4000W	
Operating Temperature Range		-10-40		
UPS Function		Support		
Size(mm)L*W*H		L500 x W353 x H1200	L500 x W353 x H853	
Net Weight		170.0 KGS (374.78 LBS)	120.0 KGS (264.55 LBS)	



Mobile Power Bank



EV-60A-65D

Product name EV-60A-65D		
Charging voltage	DC CHARGER/AC380V	
Charging standard	CCS1/CCS2/CHAdeMO/GBT//Tesla	
Type of Battery	LiFePO4	
Nominal capacity	65KWh	
Charge rate	0.5C	
Discharge rate	1C	
Battery voltage	614.4V	
Depth of discharge	80%	
Charge Cycles	6000	
Cell type	LiFePO4	
Pack voltage	614.4V	
Rated voltage	3.2V	
Rated current	105A	
Cooling method	LIQUID COOLANT	
IP level IP54		
Isolation method	Direct Detection	
Rated Power	60 KW	
Output Voltage	DC200V-750V	
Output Current	0-150A	
Charging mode	60KW DC Fast Charging	
Safety Protections	Overvoltage, Overcurrent, Low-voltage, ESD, Lighting, Overcharge,	
	Overload、Fire、Overheat、Waterproof、Leakage and Chip Protection	
Communication Protocol	ОСРР	
Networking method	4G Module	
Networking protocol	OCPP Network	
Charging GUN	CCS1/CCS2/CHAdeMO/GBT//Tesla	
Cable Length	7 Meters(Customizable)	
HMI	7-inch touch screen (charging station)	
Language	English(Customizable)	
Dimension L*W*H/mm	1500*965*1050	
Weight/kG	900KG	
Operating temperature/°C	ature/°C -10°C-60°C	
Altitude/m	2000m	
Noise/dB	≤60dB	
Relative humidity/RH	5% \sim 95%RH, non-condensing	
Certificate	CE	



Mobile Power Bank



EV-90A-100D-R

Product name	EV-90A-100D-R	
Charging voltage	DC CHARGER/AC380V	
Charging standard	GB/T (American/European/Japanese Standard)	
Type of Battery	LiFePO4	
Nominal capacity	100KWh	
Charge rate	0.5C	
Discharge rate	10	
Battery voltage	614.4V	
Depth of discharge	80%	
Charge Cycles	5000	
Cell type	LiFePO4	
Pack voltage	614.4V	
Rated voltage	3.2V	
Rated current	105A	
Cooling method	LIQUID COOLANT	
IP level	IP54	
Isolation method	Direct Detection	
Rated Power	90 KW	
Output Voltage	DC200V-1000V	
Output Current	0-200A	
Charging mode	90KW DC Fast Charging	
Safety Protections	Overvoltage、Overcurrent、Low-voltage、ESD、Lighting、Overcl	
	Overload、Fire、Overheat、Waterproof、Leakage and Chip Protection	
Communication Protocol	OCPP	
Networking method	4G Module	
Networking protocol	OCPP Network	
Charging GUN	GB/T (American/European/Japanese Standard)	
Cable Length	5 Meters(Customizable)	
НМІ	7-inch touch screen (charging station)	
Language	Chinese(Customizable)	
Dimension L*W*H/mm	2035*920*1491mm	
Weight/kG	≈1450kg	
Operating temperature/°C	-10°C-60°C	
Altitude/m	2000m	
Noise/dB	≤60dB	
Relative humidity/RH	5% \sim 95%RH, non-condensing	
Certificate	CE	



Mobile Power Bank



EV-120A-161DM

Product name	EV-120A-161DM	
Charging voltage	DC/AC380V	
Charging standard	CCS1/CCS2/CHAdeMO/GBT//Tesla	
Type of Battery	LiFePO4	
Nominal capacity	161KWh	
Charge rate	0.5C	
Discharge rate	1C	
Battery voltage	512V	
Depth of discharge	80%	
Charge Cycles	6000	
Cell type	LiFePO4	
Pack voltage	512V	
Rated voltage	3.2V	
Rated current	315A	
Cooling method	LIQUID COOLANT	
IP level	IP54	
Isolation method	DIRECT INSULATION	
Rated Power	120 KW	
Output Voltage	DC200V-750V	
Output Current	0-250A	
Charging mode	Automatic full, fixed power, fixed amount, fixed time	
Safety Protections Overvoltage, Overcurrent, Low-voltage, ESD, Lighting, Over		
	Overload, Fire, Overheat, Waterproof, Leakage and Chip Protection	
Payment method	OCPP	
Networking method	4G Module	
Networking protocol	OCPP Network	
Charging GUN	CCS1/CCS2/CHAdeMO/GBT//Tesla	
Cable Length	7 Meters(Customizable)	
HMI	7-inch touch screen (charging station)	
Language	English(Customizable)	
Dimension L*W*H/mm	2000*1230*1087	
Weight/kG	1500KG	
Operating temperature/°C	-10°C-60°C	
Altitude/m	2000m	
Noise/dB	≤60dB	
Relative humidity/RH	$5\%\!\sim\!95\%$ RH, Non-condensing	
Certificate	CE	



Electric Cart



Model	EH-C691A-BL
Color	Grey/Yellow/Black
Load Capacity	400KG
Charging Method	Wall Charge AC100-240V 50/60Hz 294W
Battery Capacity	LiFeP04 25.6V 691WH
Motor Power	8 inch 24V 192W 110rpm
Drive Method	Dual-motor Front-wheel Drive
Travel Speed	High: 0-7Km/H; Low: 0-4Km/H
Climbing Angle	10°
Travel Direction	Drive/Reverse
Control Method	Push Switch
Braking Method	Electric Brakes/Emergency Stop
Fault Indicator	Support
Overload Alarm	Support
Battery Level Reminder	Support
Product Size(mm) L*W*H	L1330*W700*H1140
Package Size(mm) L*W*H	L1330*W830*H725
Net Weight	69.0KGS(152.12LBS)
Gross Weight	121.0KGS(266.76LBS)



SOLAR PANEL SPECIFICATIONS

SOLAR PANEL 100W

SPECIFICATIONS

MODEL NO.	SP1-100-2
RATED MAXIMUM POWER	100W
VOLTAGE AT PMAX(VMP)	20.5V
CURRENT AT PMAX(IMP)	4.88A
OPEN-CIRCUIT VOLTAGE(VOC)	24.19V
SHORT-CIRCUIT CURRENT(ISC)	5.37A
UNFOLDED DIMENSION(MM)	1082*570*10
FOLDED DIMENSION(MM)	570*541*25
NET WEIGHT(KG)	3
SUITABLE FOR	EA300, EA500



SOLAR PANEL 240W

SPECIFICATIONS:

MODEL NO.	SP1-240
RATED MAXIMUM POWER	240W
VOLTAGE AT PMAX(VMP)	20.5V
CURRENT AT PMAX(IMP)	11.71A
SUITABLE FOR	EA1000, EA1500, EA2000







FOLDED



SOLAR PANEL 400W

UNFOLDED

SPECIFICATIONS:

MODEL NO.	SP1-400-4	SP1-400-4
RATED MAXIMUM POWER	400W	400W
VOLTAGE AT PMAX(VMP)	80V	160V
CURRENT AT PMAX(IMP)	5A	2.5A
OPEN-CIRCUIT VOLTAGE(VOC)	94.4V	188V
SHORT-CIRCUIT CURRENT(ISC)	5.5A	2.55A
UNFOLDED DIMENSION(MM)	2935*822*6	2935*822*6
FOLDED DIMENSION(MM)	822*790*30	822*790*30
NET WEIGHT(KG)	14.8	14.8
SUITABLE FOR	EA3000, EA5000	EE3000, EE5000
Remark	It's better using 4pcs in parallel for EE3000 and EE5000	

SOLAR PANEL 300W

SPECIFICATIONS:

MODELNO	CD1 700 /
MODEL NO.	SP1-300-4
RATED MAXIMUM POWER	300W
VOLTAGE AT PMAX(VMP)	40V
CURRENT AT PMAX(IMP)	7.5A
OPEN-CIRCUIT VOLTAGE(VOC)	47.2V
SHORT-CIRCUIT CURRENT(ISC)	8.25A
UNFOLDED DIMENSION(MM)	2690*720*5
FOLDED DIMENSION(MM)	720*600*50
NET WEIGHT(KG)	14.6
SUITABLE FOR	EA1000, EA1500, EA2000

CEA Portable Power Station

Application









CEA Portable Power Station

Power supply duration of equipment



Drone(40Wh)



Projector(60W)



Laptop(58Wh)



FAN(40W)



Smart Speaker(10W)



Car Refrigerator(60W)



Microwave Oven(1300W)



Lamps(30W)



TV(110W)



Coffee Maker (1000W)



Percussion Drill (1080W)



Rice Cooker (1000W)



Camera(7.3Wh)



Refrigerator(65W)



Hair Drier(1600W)



Phone(11.8Wh)



Ground Crusher(1200W)



Electric Saw(1200W)



Note



















CEA Mobile Power Station



CEA Mobile Power Station is a reliable battery-powered storage system coming in different sizes and power capacities to meet your needs. With multiple outlets like AC, DC, carport and USB, you can charge all your devices like phones, laptops, refrigerator, CPAP, heater and more devices.

The CEA portable power station is a dependable backup power source that is easy to use and lasts for years with almost no maintenance required. It always has your back and leaves you peace of mind when you're camping, traveling in an RV or experiencing a power outage.

Anlen Tan General Manager

CEA ELECTRIC CO.,LTD. CEA GROUP INTERNATIONAL CO.,LTD

- (1) +86 139 0587 9233 (2) +86 577 6178 9668
- @ www.ehpps.com
- O No.198, Lingyu Mansion, Zhucheng West Road, Panshi Town, Yueqing City, Zhejiang, China



Catalog

CEA

CEA ELECTRIC CO.,LTD CEALITE GROUP INC.

CHINA ADD: No. 6 Yingyang Road, Yingquan Economic Development Zone, Fuyang Anhui China USA ADD: 1443 ADelia Ave B, South El Monte, CA 91733 Tel: (CN)+86 558 7159989 (USA) +1 626-674-1777

E-mail:anlen@ceaworld.com