



## Product parameters

	H2400Pro		H2400	
Cell	Lithium iron phosphate			
Capacity	1843Wh	2048Wh	1843Wh	2048Wh
AC output power	2400W (Peak 4800W)			
Frequency	50/60Hz			
USB-A	2*18W			
USB-C	2*100W			
DC output	5521*2+Cigarette lighter 120W			
Wireless charging	10W			
AC charging	1200W	1500W	1200W	1500W
Solar charging	830W			
Vehicle charging	192W			
	H2400Pro support (rated output			
Parallel operation	4800W after parallel operation) Does not support		support	
UPS	10ms			
LED lamp	5W			
WIFI/APP	optional support, APP needs to be customized			
Safety certification	UL/FCC/CE/PSE/CP65/ROHS/UN38.3			
Discharge temperature	14 to 104°F (-10 to 40°C)			
Charging temperature	32 to 104°F (0 to 40°C)			
Storage temperature	-4 to 113°F (-20 to 45°C)			
Net weight	About 26kg			

L433\*W300\*H288mm

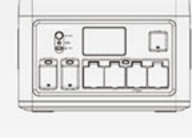
<sup>\*</sup> Due to the continuous updating of technology, if there is any change in product specification and configuration, please refer to the actual product!



Size



## Installation list



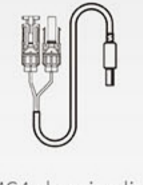




User's manual



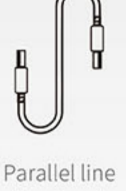
AC power cable



MC4 charging line (Optional)



(Optional)



(Optional)

Host	According to the requirements of different countries, different voltage and AC output sockets can be customized.  H2400/H2400pro user manual.	
User 's manual		
AC power cable	The total length of AC power line is about 1.5 meters.	
Car charging cable (Optional)	The car charge is transferred to Anderson charging line, with a total length of about 1.2 meters.	
MC4 charging line (Optional)	MC4 to Anderson charging line, with a total length of about 0.5n	
Parallel line (Optional)	H2400pro dedicated parallel line.	

<sup>\*</sup>Packaging materials can be customized, please consult our business department for details.