PORTABLE POWER STATION **PRODUCTS** 

## **Portable Power Station**

E 300W ~ 700W/512Wh

1.3

Charging Method

8

10

4000



## Product Highlights

- LiFePO4 battery, safer and longer cycle life
- Abundant output ports to power multiple devices simultaneously
- It is equipped with the function of dimensionality-upgrading drive and has extremely strong load adaptability
- AC160~280V ultra-wide charging voltage input range, greater than industry mainstream180~260V
- Accurate temperature control of battery, 5°C lower than mainstream products, and longer battery life
- The hidden handle design makes it easier tocarry outdoors

## Application Scenarios





























Digital entertainment, outdoor use, do whatever you want, no need to worry about power problems, say goodbye to battery life anxiety

## HPQ0300E ~ HPQ0700E Parameters

MODEL HPQ0300E HPQ0400E HPQ0500E HPQ0600E HPQ0600E HPQ0700E  Bottery Capacity  Carput specifications  AC Output (*2)  250Ac;13A;50(6Hz Total 300WPeak 500W)  AC Output bypass mode (*2)  250Ac;23A;50(6Hz Total 400WPeak 1000W)  AC Output bypass mode (*2)  252Ac;56(5Hz;Total 1950W;54(5A; 18W Max  198A;73 Gutput (*2)  Single SVAC;24A;70tal 596;54;345W Max  197E- C Output (*1)  Single SVAC;24A;70tal 596;54;345W Max  197E- C Output (*2)  Single SVAC;24A;70tal 596;54;345W Max  197E- C Output (*2)  Single SVAC;24A;70tal 596;54;345W Max  197E- C Output (*2)  Single SVAC;24A;70tal 596;54;345W Max  Single SVAC;24A;70tal 596;54;345W Max  197E- C Output (*2)  Single SVAC;24A;70tal 596;54;345W Max  Single SVAC;34A;70tal 596;5	MODEL					
AC Output (*2)  AC Output (*2)  Total 300WPeck 400W)  Total 400WPeck 800W)  Total 500WPeck 1000W)  AC Cutput byposs mode (*2)  USB A1 Fastcharge Output(**)  USB A25 Output (*2)  Single 5145; 24/Total 5465; 34/15W Max  Single 5145; 34/15W Max  Sin	MODEL	HPQ0300E	HPQ0400E	HPQ0500E	HPQ0600E	HPQ0/00E
AC Output (*2)  AC Output (*2)  AC Output (*2)  AC Output typoss mode (*2)  AC Output	Battery Capacity	512Wh				
AC Cuput bypass made (*2)  Sph12Ndc;15A; 18W Max  Single SVA; 24/Notal SVC;5A;15W Max  Tref-C Output (*2)  Sph12Ndc;15A; 18W Max  Single SVA; 24/Notal SVC;5A;15W Max  Tref-C Output (*2)  Sph12Ndc;15A; 18W Max  Tref-C Output (*2)  Sph12Ndc;15A; 18W Max  Single SVA; 24/Notal SVC;5A;15W Max  Tref-C Output (*2)  Sph12Ndc;15A; 18W Max  Vireless Charging Output  TzVdc;16A; 120W Max  Wireless Charging Output  LED Emergency Lighting  DCT2V output and an charging pot output power sharing, maximum output 120W.  Imput specifications  AC Input  AC input  AC input  AC input  Tref-Congrig Input  Sofor Charging Input  Sofor Charging Input  Sofor Charging Input  Cor Charging Input  Bottery parameters  Cell Material  LifePO4  High temperature protection, discharge over-unern protection, oxiefload protection, shari crauli protection. As Sofor Charging Input  Protection Features  High temperature protection, discharge over-unern protection, oxiefload protection, shari crauli protection. Charging over-unern protection, oxiefload protection, shari crauli protection. Sharing over-unern protection, oxiefload protection, shari crauli protection. Sharing over-unern protection, oxiefload protection, shari crauli protection. Sharing over-unern protection, oxiefload protection, sharing over-unern protection, oxiefload protection, sharing crauling protection. Sharing over-unern protection, oxiefload protection, sharing crauling protection. Sharing over-unern protection, oxiefload protection, sharing crauling protection. Protection protection protection. Sharing and protection protection. Sharing and protection protection. Sharing over-unern protection, oxiefload protection, sharing undervicitions of the user. Sharing and protection protection. Sharing over-unern protection, oxiefload protection, sharing undervicitions of the user. Sharing and protection protection. Sharing undervicitions of the user. Sharing and protection protection. Sharing undervicitions of the user. Sharing undervicitions of the protection. Sharing undervicitions of th	Output specifications					
USBA I Fostcharge Output(**)  USB AZ/S Output (**2)  Single SVdc,2 4A/Total SVdc,3A/15W Max  TYPE-C Output (**)  DCI2V Output (**2)  Single 12Vdc,3A, 36W  Car Charging Port Output  Wreless Charging Output  12Wdc,DA, 12DW Max  Services Charging Output  LED Emergency Lighting  2W,5 gear adjustment  DCI2V output ond car charging port output power sharing, maximum output 120W.  Input specifications  A Clinput  220-240Vac,50(60Hz.10A Max  Charging Time  AC direct charging/1.5 hours  Solar Charging Input  11-504c/Max 13A, 300W  Car Charging Input  Car Charging Input  LIFEOU  Battery parameters  Cell Material  LIFEOU  High temperature protection, low temperature protection, charging overvarient protection, discharge undervoltage protection, charging overvarient protection, discharge overvarient protection, overload protection, short circuit protection  The standard cycle life of the battery is measured in the laboratory at an ambient temperature of 25°C, and the actual data will vary according to the specific use of the user.  General parameters  Dimension, W*P*H(mm)  280*190*196  Weight (tig)  6.8  Operating Environment  Charging Ambient Temperature  10°C-45°C  Storage Ambient Temperature  20°C-45°C  Storage Ambient Temperature  10°C-45°C  Storage Ambient Temperature  10°C-45°C  Storage Ambient Temperature  20°C-45°C  Storage Ambient Temperature  10°C-45°C  Storage Ambient Temperature  10°C-45°C  Storage Ambient Temperature  20°C-45°C  Storage Ambient Temperature  20°	AC Output (*2)					
USB A2/S Output (*2)  Single SVidc, 2-A/Total SVidc, 3A/15W Max  TPE-C Output (*1)  Single 12Vidc, 3A, 20Vidc, 5A/15W Max  DCIZV Output (*2)  Car Charging Port Output  12Vidc, 10A, 120W Max  Wreless Charging Output  SW/7 SW/10W/ISW  LED Emergency Lighting  DCIZV output and car charging port output power sharing, maximum output 120W.  Input specifications  AC Input  Charging Time  AC direct charging 1.3 hours  Solar Charging Input  11-50Vidc, Max 13A, 200W  Car Charging Input  Car Charging Input  12Vid Max 8A/100W  Battery parameters  Cell Material  LEFPC4  High temperature protection, low temperature protection, charging overvoltage protection, short circuit protection, charging overvoltage protection, short circuit protection, charging overvoltage protection, short circuit protection  Ceneral parameters  Dimersion, W*D*Himm)  280*190*196  AB  Operating Environment  Charging Arrbient Temperature  - 10°C-45°C  Storage Arrbient Temperature  - 20°C-45°C  - 2000m  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UNS8.5, MSDS	AC Output bypass mode (*2)	220-240Vac,50/60Hz,Total 1495W				
TYPE: C Output (*1)  DC12V Output (*2)  Single 12Vdc_5A_561W  Car Charging Port Output  Vireless Charging Output  LED Emergency Lighting  DC12V output and car charging port output power sharing, maximum output 120W.  Input specifications  AC Input  Charging Time  AC direct charging/15 hours  Solor Charging Input  11-50\dc_Max 13A_500W  Car Charging Input  DC12V output ond cor charging port output power sharing, maximum output 120W.  Input specifications  AC input  Charging Irine  AC direct charging/15 hours  Solor Charging Input  11-50\dc_Max 13A_500W  Car Charging Input  DC12V output ond cor charging the power sharing, maximum output 12DW.  Battery parameters  Cell Material  LEFeP04  Battery parameters  Cell Material  LEFeP04  High temperature protection, low temperature protection, discharge undervoltage protection, charging overcurrent protection, overfload protection, discharge undervoltage protection, charging overcurrent protection, overfload protection, short crock protection, overfload protection, short crock protection, overfload protection, short crock protection, overfload protection, overfload protection, short crock protection, overfload protection, overflo	USB-A 1 Fastcharge Output(*1)	5/9/12Vdc,1.5A; 18W Max				
DCI2V Output (*2)  Car Charging Port Output  12Vdc,104, 120W Max  Wireless Charging Output  ED Emergency Lighting  DCI2V output and car charging port output power sharing, maximum output 120W.  Input specifications  AC Input  Charging Time  AC direct charging/1.3 hours  Solar Charging Input  11-50Vdc,Max 134, 300W  Car Charging Input  LIFePO4  Battery parameters  Cell Material  Battery Standard Cycle Life Protection Features  High temperature protection, discharge overcurrent protection, discharge overcurrent protection, discharge overcurrent protection, discharge overcurrent protection, overfload protection, short cacult protection  Ceneral parameters  Dimension, W*D*Hilmin)  Weight (kg)  6.8  Operating Environment  Charging Ambient Temperature  10°C-45°C  Storage Ambient Temperature  10°C-45°C  Storage Ambient Temperature  10°C-45°C  Storage Ambient Temperature  10°C-45°C  Storage Ambient Temperature  Protection Degree  Protection Degree  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RaHS, UN38.3, MSDS	USB-A2/3 Output (*2)	Single 5Vdc,2.4A;Total 5Vdc,3A;15W Max				
Cor Charging Port Output  Wreless Charging Output  LED Emergency Lighting  DC12V output and cor charging port output power sharing, maximum output 120W.  Input specifications  AC input  220-240Vac,50/60Hz,10A Max  AC direct charging 1.3 hours  Solar Charging Input  11-50Vdc,Max 13A,300W  Cor Charging Input  12/24Vdc,Max 8A,100W  Battery parameters  Cell Material  LifePO4  Battery Standard Cycle Life Protection Features  High temperature protection, low temperature protection, overload protection, which and protection, overload p	TYPE- C Output (*1)	5/9/12/15Vdc,3A; 20Vdc,5A;100W Max				
Wireless Charging Cutput  LED Emergency Lighting  DC12V output and car charging port output power sharing, maximum output 120W.  Input specifications  A C Input  220-240Vac,50/60Hz,10A Max  AC direct charging/1.5 hours  Solar Charging Input  Solar Charging Input  11-50Vác,Max 134,300W  Car Charging Input  Battery parameters  Cell Material  Battery Standard Cycle Life Protection Features  High temperature protection, low temperature protection, discharge undervoltage protection, discharge undervoltage protection, charging over-output protection, discharge over-output protection, discharge undervoltage protection, discharge over-output protection, discharge over-output protection, discharge undervoltage protection, discharge undervoltage protection, charging over-output protection, discharge undervoltage protection, discharge undervoltage protection, discharge undervoltage protection, discharge over-output protection, discharge undervoltage protection, discharge over-output protection, discharge undervoltage protection, discharge over-output protection, discharge protection of protecti	DC12V Output (*2)	Single 12Vdc,3A,36W				
LED Emergency Lighting  DC12V output and car charging port output power sharing, maximum output 120W.  Input specifications  AC liput 220-240Vac,50/60Hz,10A Max  Charging Time AC direct charging/fi.3 hours  Solar Charging Input 11-50Vác,Max 13A,500W  Car Charging Input 12/24Vác,Max 8A,100W  Battery parameters  Cell Material LiFePO4  Bottery Standard Cycle Life 4000 cycles to 80-% capacity  Protection Features High temperature protection, low temperature protection, discharge undervoltage protection, charging overcurrent protection, overload protection, short circuit protection, charging overcurrent protection, overload protection, short circuit protection, charging overcurrent protection, without protection and the actual data will vary according to the specific use of the user.  General parameters  Dimension. W*D*H(mm) 280*190*196  Weight (kg) 6.8  Operating Environment  Charging Ambient Temperature 0°C-45°C  Storage Ambient Temperature 10°C-45°C  Storage Ambient Temperature 10°C-45°C  Storage Ambient Temperature 10°C-45°C  Storage Ambient Temperature 10°C-45°C  Extended Protection Degree 1P20  Certifications  Authentication Certificate  CE. UKCA, SAA, CCC. RoHS, UNS8.5, MSDS	Car Charging Port Output	12Vdc,10A, 120W Max				
DC12V output and car charging port output power sharing, maximum output 120W.  Input specifications  AC Input  220-240Vac,50/60Hz,10A Max  AC direct charging/1.3 hours  Solar Charging Input  11-50Vdc,Max 13A,300W  Car Charging Input  12/24Vdc,Max 8A,100W  Battery parameters  Cell Material  Bottery Standard Cycle Life Protection Features  High temperature protection, low temperature protection, discharge overcurrent protection, shart circuit protection, we female parameters  Dimension, W*D*H(mm)  280*190*196  Weight (kg)  6.8  Operating Environment  Charging Ambient Temperature  10°C-45°C  Storage Ambient Temperature  10°C-45°C  Storage Ambient Temperature  10°C-45°C  Storage Ambient Temperature  10°C-45°C  Humidity  Altitude  Protection Degree  IP20  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UNS8.5, MSDS	Wireless Charging Output	5W/7.5W/10W/15W				
Input specifications  AC Input  220-240/ac,50/60Hz,10A Max  Charging Time  AC direct charging/1.3 hours  Solar Charging Input  11-50/klc,Max 13A,300W  Car Charging Input  12/24/klc,Max 8A,100W  Battery parameters  Cell Material  Life-P04  Battery Standard Cycle Life Protection Features  High temperature protection, low temperature protection, charging overcurrent protection, charging overcurrent protection, short circuit protection, short circuit protection, charging overcurrent protection, and ambient temperature of 25°C, and the actual data will vary occording to the specific use of the user,  General parameters  Dimension. W*D*H(nm)  280*190*196  Weight (kg)  6.8  Operating Environment  Charging Ambient Temperature  0°C-45°C  Humidity  10-95% (Non-condensing)  Altitude  - 200°C-45°C  Life P04  220-24/klc, SAA, CCC, RoHS, UNS8.3, MSDS	LED Emergency Lighting	2W,3 gear adjustment				
Input specifications  AC Input  220-240/ac,50/60Hz,10A Max  Charging Time  AC direct charging/1.3 hours  Solar Charging Input  11-50/klc,Max 13A,300W  Car Charging Input  12/24/klc,Max 8A,100W  Battery parameters  Cell Material  Life-P04  Battery Standard Cycle Life Protection Features  High temperature protection, low temperature protection, charging overcurrent protection, charging overcurrent protection, short circuit protection, short circuit protection, charging overcurrent protection, and ambient temperature of 25°C, and the actual data will vary occording to the specific use of the user,  General parameters  Dimension. W*D*H(nm)  280*190*196  Weight (kg)  6.8  Operating Environment  Charging Ambient Temperature  0°C-45°C  Humidity  10-95% (Non-condensing)  Altitude  - 200°C-45°C  Life P04  220-24/klc, SAA, CCC, RoHS, UNS8.3, MSDS	DC12V output and car chard	ging port output power shari	ng, maximum output 120W.			
AC input  220-240/ac,50/60Hz,10A Max  Charging Time  AC direct charging/1.3 hours  Solar Charging Input  11-50/dc,Max 13A,300W  Car Charging Input  12/24/dc,Max 8A,100W  Battery parameters  Cell Material  Battery Standard Cycle Life Protection Features  High temperature protection, low temperature protection, charging overvoltage protection, short circuit protection  Charging overcurrent protection, discharge overcurrent protection, overload protection, short circuit protection  The standard cycle life of the battery is measured in the laboratory at an ambient temperature of 25°C, and the actual data will vary according to the specific use of the user,  General parameters  Dimension. W*D*H/mm)  280*190*196  Weight (kg)  6.8  Operating Environment  Charging Ambient Temperature  0°C-45°C  Storage Ambient Temperature  -20°C-45°C  Hunidity  Altitude  Protection Degree  IP20  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UN\$8.3, MSDS						
Charging Time  AC direct charging/1.3 hours  Solar Charging Input  11–50/dc,Max 13A,300W  Car Charging Input  12/24/dc,Max 8A,100W  Battery parameters  Cell Material  Battery Standard Cycle Life  Protection Features  High temperature protection, low temperature protection, charging overvoltage protection, discharge undervoltage protection, d		220-240Vac.50/60Hz.10A Max				
Solor Charging Input  11–50Vdc,Max 13A,300W  Car Charging Input  12/24Vdc,Max 8A,100W  Battery parameters  Cell Material  LiFePO4  Battery Standard Cycle Life Protection Features  High temperature protection, low temperature protection, charging overvoltage protection, discharge undervoltage protection, charging overcurrent protection, discharge overcurrent protection, overload protection, short circuit protection, charging overcurrent protection, discharge overcurrent protection, overload protection, short circuit protection, charging overcurrent protecti						
Car Charging Input  Battery parameters  Cell Material  Battery Standard Cycle Life  Protection Features  High temperature protection, we temperature protection, discharge undervoltage protection, short circuit protection, charging overcurrent protection, overload protection, short circuit protection, overload protection, overload protection, short circuit protection, overload protection, short circuit protection, overload protection, short circuit protection, overload protection, overload protection, short circuit protection developed protection, short circuit protection, short circuit protection developed protection developed protection developed protection developed protection developed						
Battery parameters  Cell Material  Bottery Standard Cycle Life  Protection Features  High temperature protection, low temperature protection, darging overvoltage protection, short circuit protection, charging overcurrent protection, discharge undervoltage protection, charging overcurrent protection, overload protection, short circuit protection, charging overcurrent protection, overload protection, short circuit protection  The standard cycle life of the battery is measured in the laboratory at an ambient temperature of 25°C, and the actual data will vary according to the specific use of the user.  General parameters  Dimension. W*D*H(mm)  280*190*196  Weight (kg)  6.8  Operating Environment  Charging Ambient Temperature  0°C-45°C  Storage Ambient Temperature  10°C-45°C  Humidity  10~95% (Non-condensing)  Altitude  2000m  Protection Degree  IP20  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS						
Editory Standard Cycle Life  Protection Features  High temperature protection, low temperature protection, charging overvoltage protection, discharge undervoltage protection, charging overvoltage protection, discharge undervoltage protection, charging overvoltage protection, discharge undervoltage protection, overload protection, short circuit protection  The standard cycle life of the battery is measured in the laboratory at an ambient temperature of 25°C, and the actual data will vary according to the specific use of the user.  General parameters  Dimension. W*D*H(mm)  280*190*196  Weight (kg)  6.8  Operating Environment  Charging Ambient Temperature  0°C~45°C  Discharge Ambient Temperature  10°C~45°C  Storage Ambient Temperature  10~C-45°C  Humidity  10~95% (Non-condensing)  Altitude  Protection Degree  IP20  Certifications  Authentication Certificate  CE. UKCA, SAA, CCC. RoHS, UN38.3, MSDS		IZZZTROGIVIAN OPYTOUV				
Battery Standard Cycle Life Protection Features High temperature protection, low temperature protection, charging overvoltage protection, discharge undervoltage protection, charging overvoltage protection, discharge undervoltage protection, short circuit protection, charging overvoltage protection, which circuit protection charging overcurrent protection, overload protection, short circuit protection  The standard cycle life of the battery is measured in the laboratory at an ambient temperature of 25°C, and the actual data will vary according to the specific use of the user.  General parameters  Dimension. W*D*H(mm)  Weight (kg) 6.8  Operating Environment  Charging Ambient Temperature  O°C-45°C  Discharge Ambient Temperature  10°C-45°C  Storage Ambient Temperature  Humidity  10-95% (Non-condensing)  Altitude  Protection Degree  IP20  Certifications  Authentication Certificate  CE. UKCA, SAA, CCC, RoHS, UN38.3, MSDS				LiEoDO4		
Protection Features  High temperature protection, low temperature protection, charging overvoltage protection, discharge undervoltage protection, charging overcurrent protection, discharge overcurrent protection, overload protection, short circuit protection.  The standard cycle life of the battery is measured in the laboratory at an ambient temperature of 25°C, and the actual data will vary according to the specific use of the user.  General parameters  Dimension. W*D*H(mm)  Weight (kg)  Operating Environment  Charging Ambient Temperature  O°C~45°C  Discharge Ambient Temperature  Storage Ambient Temperature  To-95% (Non-condensing)  Altitude  Protection Degree  Protection Degree  DEC. UKCA. SAA. CCC. RoHS. UN38.3, MSDS						
The standard cycle life of the battery is measured in the laboratory at an ambient temperature of 25°C, and the actual data will vary according to the specific use of the user.  General parameters  Dimension. W*D*H(mm)  280*190*196  Weight (kg)  6.8  Operating Environment  Charging Ambient Temperature  0°C~45°C  Discharge Ambient Temperature  10°C~45°C  Storage Ambient Temperature  4:0°C~45°C  Humidity  10~95% (Non-condensing)  Altitude  2000m  Protection Degree  IP20  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS						
General parameters  Dimension. W*D*H(mm)  Weight (kg)  Operating Environment  Charging Ambient Temperature  Discharge Ambient Temperature  Storage Ambient Temperature  Tone C-45°C  Humidity  10~95% (Non-condensing)  Altitude  Protection Degree  IP20  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS						
Dimension, W*D*H(mm)  Weight (kg)  6.8  Operating Environment  Charging Ambient Temperature  0°C~45°C  Discharge Ambient Temperature  -10°C~45°C  Storage Ambient Temperature  -20°C~45°C  Humidity  10~95% (Non-condensing)  Altitude  Protection Degree  IP20  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS		attery is measured in the lab	oratory at an ambient tempe	erature of 25°C, and the actu	al data will vary according to	the specific use of the user.
Weight (kg)  Operating Environment  Charging Ambient Temperature  Discharge Ambient Temperature  Storage Ambient Temperature  -10°C~45°C  Storage Ambient Temperature  -20°C~45°C  Humidity  10~95% (Non-condensing)  Altitude  -2000m  Protection Degree  IP20  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UN38.5, MSDS						
Operating Environment Charging Ambient Temperature O°C~45°C Discharge Ambient Temperature -10°C~45°C Storage Ambient Temperature -20°C~45°C Humidity 10~95% (Non-condensing) Altitude -2000m Protection Degree IP20 Certifications Authentication Certificate CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS						
Charging Ambient Temperature  Discharge Ambient Temperature  Storage Ambient Temperature  -20°C-45°C  Storage Ambient Temperature  -20°C-45°C  Humidity  10~95% (Non-condensing)  Altitude  -2000m  Protection Degree  IP20  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS				6.8		
Discharge Ambient Temperature  -10°C-45°C  Storage Ambient Temperature  -20°C-45°C  Humidity  10~95% (Non-condensing)  Altitude  -2000m  Protection Degree  IP20  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS						
Storage Ambient Temperature  -20°C-45°C  Humidity  10-95% (Non-condensing)  Altitude  < 2000m  Protection Degree  IP20  Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS						
Humidity 10~95% (Non-condensing)  Altitude < 2000m  Protection Degree IP20  Certifications  Authentication Certificate CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS						
Altitude < 2000m  Protection Degree IP20  Certifications  Authentication Certificate CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS						
Protection Degree IP20  Certifications  Authentication Certificate CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS		·				
Certifications  Authentication Certificate  CE, UKCA, SAA, CCC, RoHS, UN38.3, MSDS						
Authentication Certificate CE、UKCA、SAA、CCC、RoHS、UN38.3、MSDS				IP20		
			05.1110	A CAA COO D 110 1 11 17 17	7 14000	
Note: Whether this series of products can be charged and discharged normally is determined by the actual temperature of the battery pack.						

Specifications are subject to change without advance notice