Cell Battery specifications								
Item	General F	Remark						
Rated Capacity	Typical	50Ah	Standard discharge (0.2C5A)					
	Minimum	50Ah	after Standard charge					
Nominal Voltage	3.	2V	Mean Operation Voltage					
	≤0.65 mΩ		Internal resistance measured at AC 1KHZ					
			after 50% charge					
Internal Impedance			The measure must uses the new batteries					
			that within one week after shipment and					
	Thickness/厚度:Max 24.5mm		cycles less than 5 times					
Dimension	Width/宽度: Max 140.5mm		Initial Dimension					
	Height/高度: Max 160.5mm							
Weight	1.15kg		APPROX					
	Constant Current 0.33C5A		Charge time : Approx3.5h					
Standard charge	Constant Voltage 3.65V							
	0.02C5A cut-off							
Rapid Charge	Constant Current 1C5A Constant Voltage 3.65V		Charge time: Approx1.5h@≥10°C					
Traipid Orion go		A cut-off	Sharge time . Approx 1.0118 = 10 C					
Standard discharge	Constant current 0.33C5A		16.5A					
	end voltage 2.5 V							
Maximum discharge current	Constant current: 2C5A end voltage: 2.5 V		<u>100A@≧0°C</u>					
Volumetric specific energy	295 WH/L		APPROX					
Gravimetric specific energy	139WH/KG		APPROX					
Battery Pack specifications								
Item General Parameter			Remark					
Combination method		S4P						
Rated Capacity	Typical	200Ah	Standard discharge after Standard					
	Minimum 196Ah		charge (package)					
Factory Voltage	51V-53V(40-60%) 40-44V		Mean Operation Voltage					
Voltage at end of Discharge Charging Voltage			Discharge Cut-off Voltage					
Internal Impedance	56-58V ≤60mΩ		Internal resistance measured at AC 1KHZ after 50% charge The measure must uses the new batteries that within one week after shipment and cycles less than 5 times					
Standard charge	Constant Current40A Constant Voltage see No.5 0.02CA cut-off		Charge time : Approx 6 h					
Limiting current	20A		-					
Standard discharge	Constant current: 40A end voltage see NO.4							
Max Continuous Charge Curr	100A		T≥10°C					
Max Continuous Discharge C			T≥10°C					
Operation Temperature Range	ration Temperature Range Charge(充电): 0~45℃ Discharge(放电): -20~55℃		60±25%R.H. Bare Cell					
	Less than 12 months : -10~35°C		60±25%R.H. at the shipment state					
Storage Temperature Range	less than 3 months: -10~45°C							
Ciorago i omporatore ixange								
Dimensions	Less than 7 day : -20~65°C 680*485*180 (220)mm		la alcala Dua alcat					
Dimensions Weight		· ,	Include Bracket					
Weight	Approx	: 107kg						