

PRODUCT SPECIFICATION

SHEET.:	1
REV. :	REL.0
DOC NO:	

Specification Approval Sheet

Customer Name:	
CustomerModel:	4S1P 18650 2600mAh
Customer P/N:	
ProductPN:	NUE41SLSB4L2X6A

Prepared by	Checked by	Approved by
Evan	Vin Zheng	Vin

Customer Approved	Test by	Checked by	Approved by
(Stamp)			



PRODUCT SPECIFICATION

SHEET.:	2
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Battery Pack specifications

-	Model	ICR18650 B4L 2600mAh
Cell	Typical Capacity	2600mAh
	Rated Voltage	3.6V
	* Pack Method	4S1P
	* Nominal Capacity	2600mAh
	* Minimal Capacity (0.2C)	2500mAh
	* Nominal Voltage	14.8V
	* Internal Resistance	≤265mΩ
	* Max. Charge Voltage	4.2V
	* Standard Charge Current	2A
	* Cut Off Voltage	2.75V
Pack Index	* Maximum continuous discharge current	2A
IIIUex	* Overcurrent value	6±1A
	Overcurrent protection delay	5ms-60ms
	* Short circuit recovery conditions	Disconnect the load
	Short circuit protection	200-800us
	Output and Input Port	350±5mm 22AWG VH3.9 2Pin
	* Max Dimension	80*80*20mm
	* Working environment temperature	Charge: 0°C~45°C
		Discharge: -20°C~60°C



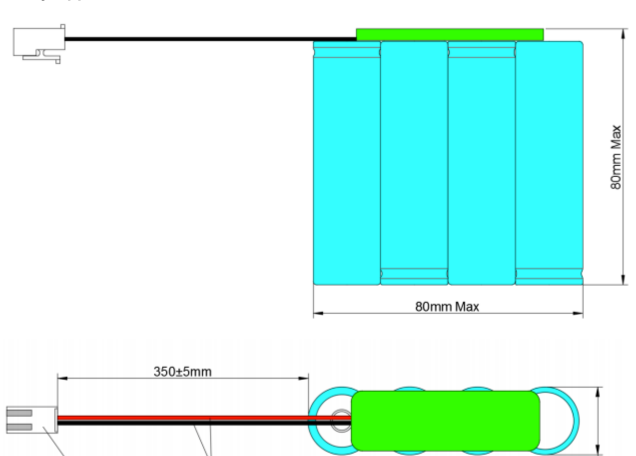
PRODUCT SPECIFICATION

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20mm Max

Battery Appearance:

VH3.9 2Pin



22AWG