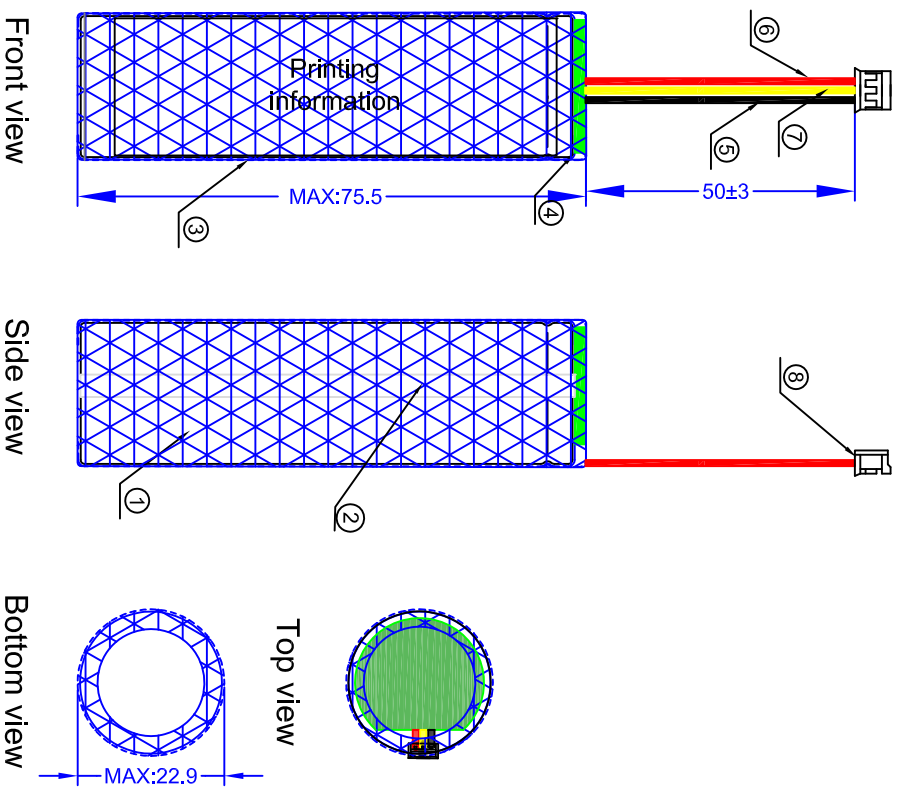


Electric Characteristic of the Battery			
Normal capacity	5000mAh	Min capacity	4850mAh
Internal resistance	$\leq 120m\Omega$	Weight (approx)	81g
Normal voltage	3.6V	Shipment voltage	$\geq 3.85V$
Qualification	/		
Printing information	MOTOMA 3.6V LCR21700-5000mAh <b>(For reference only)</b>		



	File name	DSE-LCR21700-5A-PB02-JST-NZ06-V24A	
	Specification	3.6V LCR21700-5000mAh	
Unit	mm	Revision	V24A
Scale	1:1	Date	2024-10-08
Sheet	1 of 1	Designed by	Motoma power / QE1
Projection		Approved by	Motoma power /A

S/N	ITEM	QTY	SPECIFICATION	REMARK
8	Connector	1	JST-PHR2.0-3P	
7	Yellow lead wire	1	UL3302 24AWG	Length: 50mm 10KNTC 103AT-2-B=3435K
6	Red lead wire	1	UL3302 24AWG	Length: 50mm Positive pole
5	Black lead wire	1	UL3302 24AWG	Length: 50mm Negative pole
4	PCB	1	IC+MOS	8205*2+HY2113-PB5B
3	Sleeve for single battery	1	Working current	2000mA
2	Soldering plate	1	Blue color PVC	0.12mm(T)
1	Battery	1	Steel plate coated nickel	3(W)*70(L)*0.12(T)(mm)
			LCR21700 5000mAh	21.8x(φ)71x(H)(mm)(max)