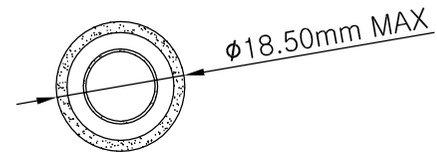
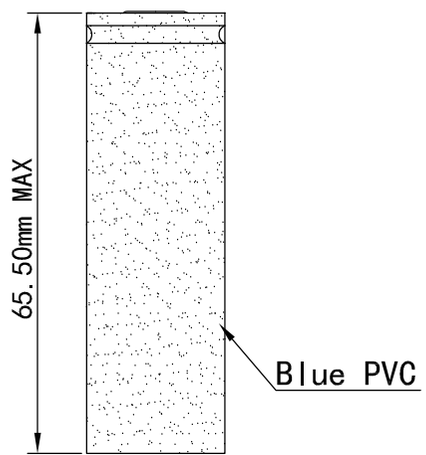


A B C D E F G H

6



5



Print Code:
UNIT 18650 B10
3000mAh 3.7V 11.1Wh

Customer Approval:	Signature/Date:
	Company Name:

6

4

4

3

3

2 Battery Pack Specification (型号)	Min.Capacity/最小容量(mAh) (0.2C Charge/Discharge, cut off 0.01C, @25±3℃)	2850	Battery Protection Parameters (电池保护参数)	Overcharge Detection Voltage(V) 过充保护电压(V)	/
	Nom.Capacity/额定容量(mAh) (0.2C Charge/Discharge, cut off 0.01C, @25±3℃)	3000		Overdischarge Detection Voltage(V) 过放保护电压(V)	/
	Nom.Voltage/额定电压(V)	3.7		Limited to Max loading current 最大负载电流	
	Internal Impedance/内阻(≤) (mΩ, AC 1KHz)	50		Peak Current (A), Constant Current(A) 峰值 4.5 (A), 持续电流 3.0 (A)	
1 Ambient Conditions (环境湿度)	Charge Temp./充电温度(℃)	0~45	Customer required Max loading current 客户要求最大负载电流	Constant Current(A), Peak Current (A), 持续电流 (A), 峰值 (A),	
	Discharge Temp./放电温度(℃)	-20~60			
	Humidity/湿度(R.H)	65±20%			

Remark(备注) :
1.No scratch,distortion,discoloration and leakage on the appearance of the cell(电池表面无划痕, 变形污点及漏液等现象).
2.Rohs compliant(严格按照ROHS要求生产).

 Howell Energy Co.,Ltd 深圳市鸿伟高能科技有限公司	Drawn	Harry	Revise	1,0
	Design	Harry	Project	
	Check	David	Page	1/1
Model	Li-ion18650-3000mAh	Approved	Robert	Scale
File No.	20211223-11016F	Date	21.12.23	Unit mm

1

A B C D E F G H