



18650-20P Li-ion Battery

CAB 18650-20P offers the high C-rate and suitable energy for high power applications combined with long cycle life. It is ideal for wide range of applications including industrial rechargable tools, quadcopters, helicams and any high power devices.

Li-ion

Rechargable cell

18650

Cilyndrical cell

2000mAh

Capacity

3.65V

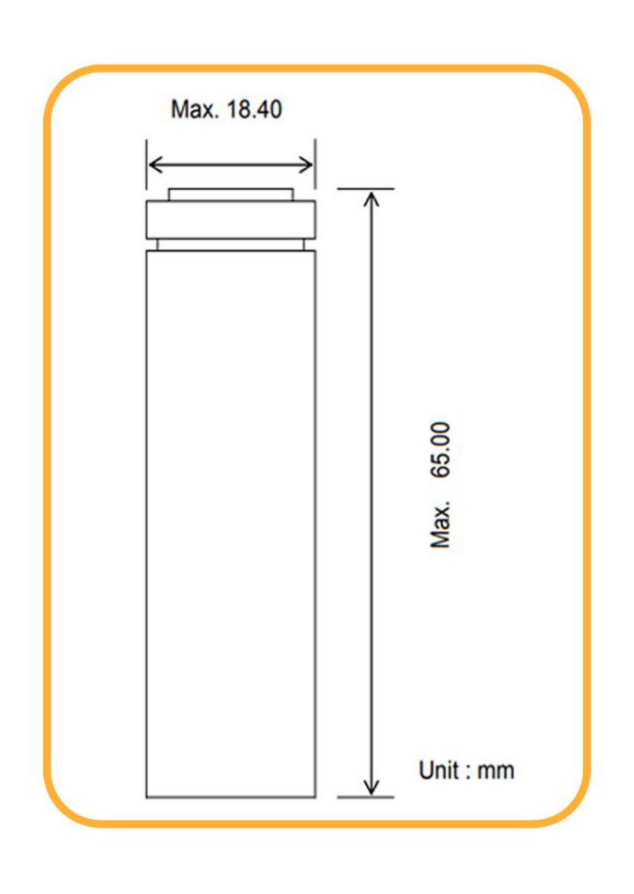
Nominal Voltage

20A

Max continous current

10 1

Max peak current





CELL CHARACTERISTICS

ITEM		SPECIFICATION		
CELL CHARACTERISTICS				
Capacity	Normal capacity	2000 mAh by Standard charge and discharge		
	Minimum capacity	1920 mAh by Standard charge and discharge		
Normal voltage		3.6 V		
Charge cut-off voltage		4.20 V		
Discharge cut-off voltage		2.50 V		
Standard charge		CCCV,1A up to 4.2V, 100mA cut-off		
Rapid charge		CCCV, 4A up to 4.2V, 100mA cut-off		
Charging time		Standard charge: 180 min / Rapid charge: 50 min		
Max discharge current		10C = 20A (25°C, not for cycle life), 60%@ 250 cycle		
Storage temperature		1 year: -20~25°C		
		3 months: -20~45°C		
		1 month: -20~60°C		
Humidity range		0~60% RH (non-condensing)		
Internal resistance		≤19 mΩ (AC Impedance, 1000Hz)		
Weight		≤45g		

TECHNICAL CONDITIONS

TECHNICAL CONDITIONS				
	Value	Relative Capacity		
	25°C	100%		
	60°C	≥ 99%		
Relative capacity in	45°C	≥ 100%		
High-Low temperature	10°C	≥ 88%		
Discharge performance	0°C	≥ 80%		
	-10°C	≥ 75%		
	-20°C	≥ 60%		
	0.2C	100%		
	2C	≥ 99%		
Relative capacity in discharge rate	5C	≥ 97%		
	8C	≥ 96%		
	10C	≥ 95%		
Charge temperature	0 ~ 45°C			
Discharge temperature	-20 ~ 70°C			





TEL: (+86)21-64268085

FAX: (+86)21-64268086

EMAIL: info@chinautomatic.com

ADD.:Room 1607 Kunyang Plaza, No. 798,

Zhaojiabang Road Shanghai, 200030, CHINA