



Highly Flexible and Customizable (size and model can be customized, square ultra-thin

structure, maximizing the use

Better Safety (soft aluminum plastic film shell, safer than ordinary steel and aluminum

Higher Capacity (compared with steel and aluminum prismatic batteries of the same size, the capacity can be in-

Light Weight, High Specific Energy (mass specific energy

of battery compartment)

shell batteries)

Pouch-Cell HCB602040

Advantage



Thickness: 6.0 / Width: 20.0 / Length: 40.0

Dimension (Unit: mm)

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Electrical Performance Parameters

Product Series: F	ICB Li-Po Pouch-Cell
Nominal Capacity	450 mAh
Nominal Voltage	3.7 V
Discharge Cut-off Voltage	e 2.5 V
Charging Cut-off Voltage	4.2 V
Cycle life (0.2C 100%DoD) ≥300
Maximum Continuous Discharge Current	
Maximum Pulse Discharg	90 mA e Current
Maximum Charging Curre	450 mA ent
Internal Resistance (1kHz	450 mA
internal registance (TRI)2	≤200 mΩ
Storage Environment (Recommended)	
2	5±3°C 65±20% RH

Application

Smart Wearable Devices

creased by 5%~15%)

can reach 250W/kg)

- GPS Tracker
- Portable Power Bank
- Portable Medical Devices
- Electric Two Wheeler

25±3°C 65±20% RH

Operating Temperature

Charging Temperature $0^{\circ}\text{C} \sim +40^{\circ}\text{C}$ Discharge temperature $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$