

iPack C6.5 Battery



Dowell iPack C6.5 series battery adopts LiFePO4 chemistry – most reliable and stable lithium-ion battery, featured with superb DOD performance and high efficiency. Compact size design makes the battery more space-saving and convenient for installation and maintenance.



Safety: Reliable LFP battery, advanced two-sided terminal technology, non-flammable.



Scalable: 16 batteries in maximum parallel, from 6.5kWh to 104kWh.



Advanced BMS: Monitoring battery status and reporting alarms in real-time.



Long Service life: 10-year lifespan, more than 6000 life cycles.



Easy Installation: Wall-mounted or floor-standing, small footprint.



Model Name

iPack C6.5

Nominal Energy 6.5kWh
Usable Energy 6kWh
Depth of Discharge 93%
Nominal Voltage 51.2V

Operating Voltage Range 44.8 to 57.6V

Standard Discharging Current 64A

Max. Discharging Current 126A

Standard Charging Current 64A

Max. Charging Current 104.2A

Life Cycles >6000

Warranty 10 years

Dimension W475*D133*H745mm

Weight 58KG

Cooling Natural Cooling

Ingress Protection IP55

Installation Wall-mounted/ Floor-standing

Operating Temperature -10°C to 50°C

Storage Temperature -20°C to 45°C

Communication Interface CAN, RS485

Parallell Connection Max, 16 Packs

Safety: IEC62619/ CE/ RCM/ UL1973/ CEC

Standard and Certification EMC: IEC61000-6-1/ IEC61000-6-3/ FCC

Transportation: UN38.3/ PL965