





Dawnice 🗖

11

00



Data Sheet Residential BESS



Tier 1 Inverter Compatibility



Be workable to be parallel based on 48V



Multi-protection from self developed BMS

Efficient Power Cost

Long cycle life and superior performance





HZEB-LCT-20

PERFORMANCE SPECIFICATIONS	5	PYLONTECH	Growatt
Model	HZEB-LCT-20		
Nominal Voltage	51.2V		
Sell model/Configuration	3.2V 205Ah /16S2P	LU O POWER TEK	Deye
Capacity(Ah)	410Ah		
Rated Energy(kWh)	20.992kWh		
Max.Charge/Discharge Current(A)	150A/150A	SOROLEC Power Solutions Expert	and solis
Voltage Range(Vdc)	44.8~57.6V	Power Solutions Experi	SWA COUL
Scalability	Up to 6 parallel		
Communication	RS232-PC,RS485(B)-BAT RS485(A)-Inverter,Canbus-Inverter	victron energy	
Cycle Life	≥8000Cycles@25°C, 80%DOD		-
Warranty Life	10 Years (Cycle Life≥15Years(25°C))		
MECHANICAL SPECIFICATIONS		AL.	
Weight(Net/Gross)(KG)	180kg	Energy - Anytime - Anywhere	SACOLAR
Dimension(W/D/H)(mm)	265*650*973mm		
Installation Mode	On the ground		
IP Grade	IP21		
SECURITY AND CERTIFICATION		Afore MUST	🌯 💋 SRNE
Safety(Pack)	UN38.3,MSDS,IEC62619(CB),CE-EMC		
Safety(Cell)	UN38.3,MSDS,IEC62619,CE,UL1973,UL9540		
Protection	BMS,Breaker		•••
ENVIRONMENTAL SPECIFICATIONS		SMA	Voltronic Power
Operating Temperature(°C)	Charge 0°C~50°C; Discharge -10°C~-50°C		
Altitude(m)	≤2000m]	
Humidity	≤95% (Non-condensing)	Schneider	Sol-Ark

Text and images correspond to the current state of technology at the time of printing, subject to modifications.All information is without guarantee in spite of careful editing–liability excluded



- High-security technology ensures stable
 and excellent performance
- Compatible with multiple inverters including
 Sungrow DEYE GOODWE Solis Growatt Voltronic
- It provides highly efficient energy solutions for household scenarios and small commercial scenarios