








category	Voltage	Capacity(AH)	Model		Weight(KG)	picture	certification
Lifepo4 battery	48V	100	LB100AH48V	working voltage:44-58.4V, Max.charge voltage:58.4/29.2V,Max discharge current 100A.0~60°C/- 20~60°Ccharge /discharge temperature range.RS485/RS232/CAN.LCD display /LED indicate.	62		IEC 61427-1 CE,ROHS,ISO9001 ,ISO14001,OHSAS 18001 for all batteries
		200	LB200AH48V		106		
		300	LB300AH48V		148		
	24V	200	LB200AH24V		62		
lead-acid battery	12V	1.2	UD1.2-12	Sealed valve design, maintenance free.High quality AGM separator.ABS plastic windows have good impact and vibration resistance.The self discharge rate is as low as 3%.Good charging acceptance, deep discharge protection, and good cycle stability performance.Working temperature environment 0-40 ° C.	0.55		
		2.3	UD2.3-12		0.92		
		4	UD4-12		1.41		
		5	UD5-12		1.6		
		7	UD7-12		2		
		9	UD9-12		2.45		
		12	UD12-12		3.3		
		17	UD17-12		4.7		
		24	UD24-12		7.4		
		33	UD33-12		9.1		
		38	UD38-12		11.8		
		55	UD55-12		15.1		
		65	UD65-12		18.5		
		70	UD70-12		21		
		100	UD100-12sho		29		
100	UD100-12long	29					
150	UD150-12	41					
200	UD200-12	55					
250	UD250-12	63					
Deep cycle lead-acid battery	12V	24	DC24-12	Special board design, long cycle life. It can last up to 15 years. Low self discharge rate and good deep discharge performance. Special seismic design. Good resistance to float charging ABS shell material	7.4		
		38	DC38-12		11.8		
		55	DC55-12		15.1		
		65	DC65-12		19.1		

		100	DC100-12	Heat charging, ABS shell material. Long life design, 15 years. It does not contain metal substances such as antimony and cadmium that pollute the environment, making it environmentally friendly and safe.	31		
		150	DC150-12		42		
		200	DC200-12		60		
Solar GEL lead-acid battery	12V	24	GE24-12	Wide operating temperature range -30-60 degrees C. Excellent performance at extremely low temperatures. Reduce water loss under high mixing, have good deep discharge recovery ability, and have a long service life of 15 years. Less than 2% self discharge loss per month. Adopting AGM separator to make it more suitable for deep cycle discharge.	7.4		
		33	GE33-12		9.1		
		38	GE38-12		11.8		
		55	GE55-12		15.1		
		65	GE65-12		18.5		
		100	GE100-12		29		
		150	GE150-12		41		
		200	GE200-12		55		
		250	GE250-12	63			
2V sealed lead-acid battery	2V	200	2V200AH	2V energy storage lead-acid valve controlled maintenance free battery. The consumption of electrolyte is very small, which is suitable for both long-term low current discharge and high current instantaneous discharge. Reliable performance. There is no need to add distilled water during the lifespan. Anti seismic and high temperature resistant. Small size, small self discharge. The service life can reach twice that of ordinary lead-acid batteries.	13.6		
		300	2V200AH		19.6		
		400	2V400AH		26.7		
		500	2V500AH		30.5		
		600	2V600AH		38.7		
		800	2V800AH		47.7		
		1000	2V1000AH		63.4		
		1500	2V1500AH		100		
		2000	2V2000AH		130		
		3000	2V3000AH		190		
		1.3	6V1.3AH	0.27			

6V sealed lead-acid battery	6V	3.3	6V3.3AH	High sealing reaction efficiency >= 99%, Excellent deep discharge recovery capability, using an improved AGM separator with lower resistance. Self discharge rate <= 3%. The service life is twice that of a regular battery	0.6	
		3.6	6V3.6AH		0.65	
		4.5	6V4.5AH		0.75	
		5	6V5AH		0.8	
		7	6V7AH		1.13	
		8.4	6V8.4AH		1.25	
		10	6V10AH		1.65	
		12	6V12AH		1.85	
		100	6V100AH		16.5	
		200	6V200AH		29	