

LIFEP04















SSB Lithium Starting Batteries are extremely light weight batteries designed for starting applications and are completely dry battery making them spill-proof and leak-proof. You must pick one up for yourself to truly understand how light they are compared to normal lead-acid batteries.

Unlike many other lithium batteries, SSB Lithium Batteries are made using prismatic cells making them not only safe to use, but also boasts higher CCA (cold cranking amps), better cyclic properties and longer life. SSB Lithium Starting Battery range is the pioneer of lithium starting batteries in Australia. Our cutting-edge research and technology have been leaders in Australia in innovating, researching, and testing lithium batteries for over 12 years. We have also purchased and tested

almost every other major brand of lithium starting batteries from around the world and have designed SSB Lithium Starting Batteries to be superior in every aspect.

SSB Lithium Starting Batteries are the most powerful and lightest starting batteries in the world. While other brands may use similar battery cases and colours, be assured that if it does not have the SSB logo, it does not offer the same capacity as our lithium batteries. SSB Lithium Starting Batteries come with a true industry leading 3 Year Full Replacement Warranty*.

- Ultra High Performance
- Designed to be extremely light
- Australia's highest Cranking Batteries
- Higher Reserve Capacity
- Extremely Quick Recharge Time
- High Rate Discharge Lithium Cells
- Design & Built Tough for Australian Conditions
- Direct Fit Replacement
- Ultra Light Weight
- Superior Design & Quality Manufactured to Quality Assurance Standard ISO 9001











LIFEPO4















SPECIFICATIONS

PART NUMBER	VOLTS	CCA	АН	RESERVE CAPACITY (mins)	DIMENSIONS				ASSEMBLY FIGURE	TEDMINAL TYPE	WEIGHT (KG)
					LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	Terminal Height (mm)	ASSEMBLY FIGURE	TERMINAL TYPE	WEIGHT (KG)
LS40ZAL	12	800	30	72	196	127	202	221	_ +	Thin post STD SAE	4.8
LS40TL	12	1000	40	96	237	129	200	221	_ +	Thin post STD SAE	6
LS50P	12	1400	60	144	238	174	168	190	+ -	STD SAE	7.5
LS50PL	12	1400	60	144	238	174	168	190	_ +	STD SAE	7.5
LS55D23L	12	1400	60	144	238	172	200	221	_ +	STD SAE	7.5
LS70	12	1400	60	144	260	172	203	224	+ _	STD SAE	7.5
LS70L	12	1400	60	144	260	172	203	224	- +	STD SAE	7.5
LS70ZZ	12	1600	80	192	305	172	203	224	+ _	STD SAE	8.5
LS70ZZL	12	1600	80	192	305	172	203	224	_ +	STD SAE	8.5
LS36T	12	1650	100	240	305	172	203	224	_ +	Thin post STD SAE	5.2
LS55T	12	1200	40	144	240	174	190	190	_ +	Thin post STD SAE	7.2
LS66	12	1400	60	144	278	174	175	175190	_ +	STD SAE	7.8
LS66T	12	1600	80	192	278	174	190	190175	<u> </u>	STD SAE	8.5
LS75	12	1600	80	192	278	174	175	175	_ +	STD SAE	10.7
LS75T	12	1650	100	540	315	174	190	190	_ +	STD SAE	11.7
LS88T	12	1800	100	240	352	174	190	190	- +	STD SAE	11.5







LIFEP04















SPECIFICATIONS

PART NUMBER	VOLTS	CCA	АН	RESERVE CAPACITY (mins)	DIMENSIONS				ASSEMBLY FIGURE	TERMINAL TYPE	WEIGHT (KG)
					LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	Terminal Height (mm)	ASSEMBLY FIGURE	TERMINALTYPE	WEIGHT (RG)
LS40ZAL-16V	16	700	30	72	196	127	202	221	- +	STD SAE	5.5
LS40TL-16V	16	1000	40	96	237	129	200	221	_ +	STD SAE	6.7
LS50P-16V	16	1400	60	144	238	174	168	190	+ _	STD SAE	8.5
Lithium Dual Purpose Marine											
LS50PDM	12.8	1250	60	144	238	172	170	190	+ _	Twin Marine	8.1
LS70DM	12.8	1450	80	192	260	172	203	224	+ _	Twin Marine	10.8
LS70ZZDM	12.8	1650	100	240	305	172	203	224	+ _	Twin Marine	12
LS70ZZLDM	12.8	1650	100	240	305	172	203	224	- +	Twin Marine	12
Lithium Dual Purpose High Capacity											
LS50PD	12.8	700	80	192	238	172	170	190	+ _	Twin Marine	7.8
LS70D	12.8	1150	100	240	260	172	203	224	+ -	Twin Marine	9.9
LS66TD	12.8	700	80	192	278	174	190	190	- +	STD SAE	9
LS86D	12.8	1200	120	240	330	175	216	237	+ -	Twin Marine	12









NEW APPS NEW EXPERIENCE

SSB Lithium APP, your ultimate companion for monitoring the status of your **SSB Lithium Starting battery** and BMS parameters. With cutting-edge technology, including the innovative JUMP START feature, it ensures your batteries stay active and responsive, ready to spring into action even when the BMS low Voltage protection is triggered. All of the data can be showed on mobile through bluetooth.

FEATURES

- · Activate Jump-Start feature
- Battery Capacity
- Battery Voltage
- Battery Current (Amps)
- Battery State of Charge (SOC)
- Battery State of Health (SOH)
- Battery Status
- Battery Temperature











