





i48CS Lithium "IntensityCarbon" MAX POWER Starting12 Volt Battery

At only 19.9 lbs, the i48CS Lithium "Intensity Carbon" MAX POWER Starting 12 Volt Battery is a high-performance upgrade from a traditional lead acid battery. Offering significant weight reduction, more power output and lasting up to 5 times longer than lead acid batteries!

BENEFITS:

- Superior starting capabilities with high cranking amp output per kg
- Fast and efficient recharge, up to 5 times faster than lead acid batteries
- Can be used in "Total Loss" (no alternator) applications
- 3-5 times longer service life vs lead-acid batteries
- Engineered for high shock and vibration applications
- Up to 2/3 weight reduction for equivalent cranking performance



PRODUCT INFORMATION

Physical Specs

Battery Chemistry	LFP
Length (in)	11"
Width (in)	6.8"
Height (in)	7.5"
Weight (lbs)	19.9
T : 1T	C 4 E .

Terminal Type SAE terminals

Polarity Right

Technical Specs

5 Second Pulse Cranking Amps	2875	Charging Temperature	0C to 50C
10 Second Pulse Discharge Current (A)	2750	Discharge	-20C to +60C
Voltage (V)	12	Temperature Range	
Capacity (Ah)	50.0	Storage Temperature	-20C to +60C
Capacity (Wh)	640		
Continuous Discharge Current (A)	1100		

Charging

Recharge Voltage 14.4V - 14.6V
Maintenance Charge Voltage 13.8V











Rev 05-23









