

TEMPO™ LITHIUM ION BATTERY

Club Car®



LI ION
Tempo

Low maintenance. High reward.

Available on new Tempos, the Lithium Ion battery is a low-maintenance, high-performance power source that can save you money and staff time, increase car reliability, and conserve energy to improve the overall performance of your operations.

Improved Fleet Management and Maintenance

How is the Lithium Ion “low maintenance?” There is no watering of the battery required and no memory to be maintained. With up-to-date remote diagnostic capabilities and network-directed software updates, the Lithium Ion won't have you guessing when a car needs charged.



Li-Ion batteries charge
2X faster than
Lead-Acid batteries

Approximately
40% savings
in electricity costs using Li-Ion batteries

When it's time to power up, the fast charging times and ability to hold a charge across multiple rounds keep Lithium Ion-powered cars on the course and out of the barn. That's especially critical during peak times.

THE GOLFER'S EXPERIENCE

The three-speed profiles—Economy, Regular, Sport—of the Lithium Ion battery help a car cover all terrains. Golfers can take hills with ease, with the integrated industry leading 375 amp AC motor controller. This power enables golfers to focus on their next shot, not if they'll make it to where their ball is.

SUSTAINABILITY BENEFITS

Club Car vehicles with a Lithium Ion battery have a lightweight frame that causes less turf compaction—reducing grounds maintenance overall. These cars also are more energy efficient and showcase a sustainable commitment from your course.

SAFETY

The Lithium Ion battery with AC power from Club Car was developed by LG CHEM for use in the automotive industry. Today, we've built on that foundation to deliver an innovative battery with automotive-grade safety and performance. The dynamic brake resistance module rated up to 1000 amps to prevent overheating with built-in audio alerts for driver safety.



The Li-Ion battery includes an industry-exclusive Vehicle Control Module that allows for remote diagnostics, over-the-air software updates, and scheduled charging to optimize off-peak charging times.

An IP67 steel-enclosed battery pack provides enhanced safety and water protection.



AUTOMOTIVE STYLE BATTERY GAUGE

Integrated messaging shows:

- Battery percentage
- Drive position
- Turn signals (PTV package)
- Vehicle alerts