



ADVANCED CHARGING HAS A NEW NAME: E.R.I.C.



With cutting-edge features and functionality built into a smaller, lighter and infinitely smarter design, E.R.I.C. will have an immediate impact on your operation. Workflow and efficiencies will increase on day one as you see minimized user error and lowered operating costs.

Club Car's new lightweight electrical charging system is designed around an intelligent, long-term storage algorithm that continuously monitors changes in voltage and charges the golf car's batteries when needed. Bottom line? Golf cars are ready to hit the course when you need them.

EFFICIENT

It's a safe bet that energy costs aren't coming down. Therefore, reducing consumption is the surest way to control your costs. E.R.I.C.'s all over it.

- Up to 91% efficiency
- 7.5 max AC amperage means two

chargers can operate on one 20-amp circuit if needed*



*Club Car recommends a dedicated 15 or 20 amp separately protected (circuit breaker or fuse) single-phase circuit that complies with all applicable local electrical codes.

INTELLIGENT

That cart barn kid who thought all the cars were charging properly? Now he'll know for sure. E.R.I.C. is keeping an eye on him and his work.

Alert/ Fault

AC Status E.R.I.C. has been designed to provide information about charging for each car quickly and simply.

- Status lights indicate AC power (you're connected and charging), stages of charge and errors
- The car provides audible and visual notifications indicating charging has begun
- Charger functions through voltage sags; brownouts no longer hamper charging

RELIABLE

It's a cart barn, not a warehouse for fine crystal. Accidents happen. E.R.I.C. is constructed to handle whatever your staff and nature can dish out ... day-in, day-out, without fail.

- Beefed-up, sealed aluminum housing wards off sand, salt, dust, water
- External connections for AC and DC cords prevent damage to internal charger components when charger cords are snagged in the cart barn; cords are easily replaced if damaged
- Lightweight for easy mobility and mounting

CONNECTED

E.R.I.C. is adaptable, updatable and stores data. With more and better information, you have complete control over your operation and that leads to successful business decisions.

- Two-way communication via USB port
- Upload system updates so E.R.I.C. always runs on the latest advances
- Download charger data for status/condition monitoring by authorized Club Car technicians









COMPETITIVE COMPARISON	CLUB CAR E.R.I.C.	E-Z-GO PowerWise QE	Yamaha Yamaha HF
DC Output	13 amp	13 amp	17 amp
Max AC Draw	7.5 amp	8 amp	9.5 amp
Overall Efficiency	91%	91%	89%
Weight (includes cords)	8 lbs	7.9 lbs	10 lbs
Dimensions	9.9" x 4.9" x 7.3"	11.4" x 4.1" x 4.8"	8" x 8.75" x 4.75"
Visual Indicators on Charger - LED Display			
AC power present	YES (Blue LED power symbol illuminates)	NO	YES (Solid red LED illuminates)
Charge in progress (low)	YES (<80% - Lower half of green LED battery shape flashes)	YES (<80% - Green LED flashes quickly)	YES (<90% - Yellow LED flashes)
Charge in progress (high)	YES (>80% - Lower half of green LED battery shape solid and top half flashes)	YES (>80% - Green LED flashes slowly)	YES (>90% - Solid yellow LED illuminates and solid green illuminates)
Fully charged	YES (Full green LED battery shape illuminates)	YES (Solid green LED illuminates)	YES (Solid green LED illuminates and both red and yellow LEDs turn off)
Fault - Charger unable to complete charge	YES (Orange LED triangle shape w/ exclamation point flashes)	NO	YES (Charger unable to complete charge)
Charger error - Unplug and reset	YES (Red LED triangle shape w/ exclamation point illuminates)	NO	YES (Unplug and reset)
Visual Indicator on Car - Dash Light	YES (Dash light flashes three times)	YES (LED in plug illuminates)	NO
Audible Indicator on Car - Reverse Buzzer	YES (Reverse buzzer sounds three times)	NO	NO
Detachable AC Cord	YES (Simple laptop-style plug and recepticle)	NO	YES
Two-Way Communication via USB	YES (USB port used to program charger and download charging info)	NO	NO
Sealed Housing	YES (Designed to withstand dust, water and extreme cold/hot temperatures)	NO	NO
Warranty	4 Years	4 Years	4 Years