

**Getting maximum value  
from your golf carts?**

**Take a look at our  
comparison guide.**



2-seater model	Excar A1S2 & M1S2	Clubcar Tempo	EZGO Elite Lithium
<b>Battery size</b>	107 Amp lithium battery	60 Amp lithium battery	60 Amp lithium battery
<b>Range</b>	55+ Miles = 4 rounds of golf	31 miles = 2 rounds of golf	31 miles = 2 rounds of golf
<b>Stored energy</b>	5.4kWh	3.6kWh	3.0kWh
<b>Onboard charger</b>	1200 watts	650 watts, 900 Watts (Optional)	900 Watts
<b>Charging time</b>	3-4 hours	4-5 hours	4-5 hours
<b>Motor</b>	5.0 hp DC Drive (3.7kw) 4.0 hp AC Drive (3kw) (Optional)	4.7 hp AC Drive	4.4 hp AC Drive
<b>Controller</b>	275 Amp Curtis controller 1266A-5201 imported from USA directly	235 Amp controller	235 Amp controller
<b>Maximum speed</b>	14.3 mph (23kph) 28 Mph / 45km/h (Optional)	15 mph (24kph)	15 mph (24kph)
<b>Warranty</b>	5 years	5 years	5 years

**Maximising rental revenue:** Our golf cart can last for at least an extra round per day (Twilight round) when our competitors need to go on charge after 2 rounds. If you have a fleet of 10 golf carts and charge £30 a round rental, this achieves £300 a day in extra revenue. With an average of 30 days per month, this equates to £9,000.00 revenue extra per month for 10 carts. During a 6 month season between April – September you will create an extra £54,000.00 in hire revenue just by using our carts.

**Cost Saving:** If the carts do not get rented out for a 3rd time per day, then they only require charging every other day (2 rounds per day). This will reduce your energy consumption, electricity costs, carbon footprint and maintain the battery life of the cart.