Vehicle mode	WINNER-GC-C 2S+2S			
Size (L*W*H)	2950*1350*2080 (mm)			
Passenger	4 people			
Max Speed	35 Km/h			
Braking distance	≤4m			
Driving Mileage	80-100 Km			
Gradeability	25 %			
Curb weight	600 Kg	Kg		
Wheel track	900 mm			
Battery		e capacity deep cycle (lithium battery can be customized) and pattery loss detection and vehicle energy saving management		
Motor	★ 4.0kw AC asynchronous motor / obtained the copyright registration of "integrated control software for anti sliding slope safety parking device terminal of electric patrol car and sightseeing car"			
Battery charger	★on board intelligent charger / intelligent two-stage charging, no damage to the battery, obtained the copyright registration of "electric vehicle charger power overshoot and overload intelligent protection system", superior traction performance, strong overload capacity, good climbing performance, long service life and low maintenance rate)			
Controller	★60V Low voltage AC controller ★ patent technology: Intelligent adjustment software system for electric vehicle specific air conditioning			
Drive system	RWD (Rear Wheel Drive)			
Front Suspension	MacPherson independent suspension			
Rear Suspension	Integrated rear axle+high-strength steel plate spring+cylindrical hydraulic shock absorber			
AV system	Bluetooth multimedia all-in-one machine+sound system			
Braking system	★ Dual circuit hydraulic brake, parking brake device/front disc brake, rear drum brak+Brake, accelerator, aluminum alloy integrated pedal ★ patent technology: Electric Vehicle CAN Bus Data Collection and Fault Diagnosis and Repair System			
Tyre				
Tyre Steering system	★ patent technology: Electric Vehicle CAN Bus Da			
	★ patent technology: Electric Vehicle CAN Bus Da 14 inch golf aluminum alloy vacuum off-road tires	nta Collection and Fault Diagnosis and Repair System		
Steering system	★ patent technology: Electric Vehicle CAN Bus Da 14 inch golf aluminum alloy vacuum off-road tires Rack and pinion type steering machine	nta Collection and Fault Diagnosis and Repair System		
Steering system Light & Signal	★ patent technology: Electric Vehicle CAN Bus Da 14 inch golf aluminum alloy vacuum off-road tires Rack and pinion type steering machine Combined headlights, turn signals, combined rear li	nta Collection and Fault Diagnosis and Repair System		
Steering system Light & Signal Seat	★ patent technology: Electric Vehicle CAN Bus Da 14 inch golf aluminum alloy vacuum off-road tires Rack and pinion type steering machine Combined headlights, turn signals, combined rear li Foamed sponge + high rebound PU leather fabric	ita Collection and Fault Diagnosis and Repair System ights, electric horn		





























Golf Cart Price List

Mode I	Motor Type	Basic Configuration	FOB QINGDAO (USD)		
Winner-GC-C 2S	5KW		3395		
	3. 5KW		3285		
Winner-GC-C 2S+2S	5KW	Battery: Tianneng 48V150AH Maintenance-Free Electronic Controller: Inbol 48V350A Tires: Aluminum Alloy Wheel Hub 12-inch Off-Road Tire	3585		
	3. 5KW		3395		
Winner-GC-C 4S	5KW		3585		
	3. 5KW		3395		
Winner-GC-C 4S+2S	5KW		3685		
	3. 5KW		3585		
Winner-GC-C 6S	5KW		3685		
	3. 5KW		3585		

Options List:

- 1. Front bar
- 2. Storage frame
- 3. Seat headrest
- 4. Electromagnetic brake
- 5. Caprice system instrumentation
- 6. Aluminum alloy rear bucket
- 7. Li-ion battery 48V15OAH
- 8. Curtis electric control
- 9. KDS motor
- 10. Duplex color seat
- 11.14-inch tyres