TECHNICAL DATA SHEET



MODEL NO.

GENERAL SPECIFICATION

DG-M2

GENERAL SPECIFICATION			
Battery	Without	The following Picture just for your reference, your golf car will be subject to your choose.	
Motor	AC 48V 4 KW Motor		
Controller	48V400A		
Charger	High Efficient Smart Charger Delta-Q brand(on board) 48V18A		
Accelerator	Inductive 0-5V		
Suspension	Front: McPherson Independent Suspension; Rear: Trailing arm suspension	Overall dimensions	2400*1180*1870mm
Steering	Self Compensating" Rack & Pinion" Steering	Max. loading weight	360kgs
Brakes	Rear wheel Mechanical Drum Brake & Mechanical parking	Net weight	490kgs
Passenger capacity	2	Chassis	Steel with anti-rusty treatment
Driving Distance	80 KM	Wheel base	1670mm
Max. speed	20 km/h	Front wheel Tread	920mm
Minimum turning radius	3.1m	Rear wheel Tread	960mm
Max. climbing ability	30%	Tires	8 inch steel rim wheel tire
Minimum ground clearance	100mm	Braking distance	4.5m
STANDARD CONFIGURATION			
Windshield	Foldable Windshield		
Dashboard	In black plastic finish , forward/reverse switch, battery capacity indicator, ignition key		
Reversing alarm	With		
Score card holder	on steering wheel		
Body	Plasstic		
Roof	PP plastic, color black		
Steering system	Self compensating "rack & pinion" steering		
Brake system	Rear wheel Mechanical Drum Brake & Mechanical parking		
LED Light System	Complete headlights, 2 front turn signals, 2 taillights(each combined 1 brake light with 1 turn signal, LED Lights), with DC-DC converter (converting from 48V to 12V), horn.		
Accelerator	Adjustable Inductive Accelerator Continuously Variable Speed System		
Driving mode	Electromechanical integration		
Rear axle	Integrated		
Optional accessories	Multi function socket, DVD player, storage box, rain curtain, instrument cluster, instrument switch retainer plate, side mirror, rear-view mirror, gear switch, 10 inch aluminium rim		