



Life Golf Car

www.lifegolf.net

OFFER SHEET

MODEL NO.:		DN-8F
GENERAL SPECIFICATION:		
Battery	6V216AH*8(US battery)	
Motor	DC motor 48V4KW	
Controller	Curtis controller , 48V500A	
Differential	Whole style steel rear axle , reduction ratio: 12.49	
Charger	Full automatic high frequency charger, 48V18A	
Suspension:	Macpherson strut suspension	
Braking system	Four wheels hydraulic braking system and independent parking brake	
Passenger capacity	8	
Range (loaded) (km)	70-80	
Max. speed (km/h)	28	
Minimum turning radius (m)	6	
Max. climbing ability (loaded)	20%	
Overall dimensions(mm)	4200*1520*2025	
Net weight(kgs)	965	
Chassis	Steel	
Ground clearance(mm)	120	
MOQ	1 PCS	

STANDARD CONFIGURATION:

DESCRIPTIONS:	REMARKS
Body	Fiber glass body
Roof	Steel frame + fiber glass cover
Windshield	One-piece organic windshield
Dashboard	White fiber glass, battery capacity indicator, turning and speed indicator
Holdings	1 drawer