

Transmission Mode		
Rated passengers		
Dimensions	L*W*H	2760*985*1750 mm
	Wheelbase	2100 mm
	WheelTrack	890 mm
	Total weight	360kg
	Battery weight	31*4
	Load Capacity	350 kg
Passing Parameter	Min. turning radius	<= 5m
	Min ground clearance	250 mm
Front Shocker type	hydraulic	43 mm
Main Performance parameters	Max speed:	upto 35* km/hr
	Max tilt	20 degree
	Brake type	Rear drum brake
	Continued trip Mileage	90-120 KM
	Total charging cycles	250-300 times
Cinfiguration		
	Motor	Differential DC brushless 48v 1250W
	Battery	Lead acid battery 48v 120 ah
	Controller	36 tubes sine wave
	Power consumption per km	0.65 kwh/km
Tyre Size		3.75*12
Charger	Charger input Voltage	220v
	Charger output Voltage	48v
	Charger Capacity	15 Ampere
	Charging Time	4-10* hours
	Charger Controller Type	Routine
Wheel Size		Front 350/12, Rear 350/12

