





Single-Seat Passenger Tricycle Model LX408

Battery	60V 20Ah Gel battery / 60V 30Ah li-ion battery
Motor	60V 1000W BLDC motor
Controller	60V matched type
Charger	Matched auto-cut smart charger
Differential	Medium duty with superior durability
Chassis/body	Medium duty with superior durability
Tyre	Front and Rear: 3.00-10
Suspension	F:Telescope shocker, R: Spring + damper
Wheel Base(mm)	1150
Max. Gradeability	20 degree
Maximum Speed	25Km/h without load
Ext. dimension(LxWxH)	1550mm x 690mm x 1100mm
G.W. with battery	About 110Kg with Gel battery / 98Kg with Li-ion
Maximum Load(Kg)	100Kg (1 person)
Maximum Mileage(Km)	45Km with Gel / 60Km with Li-ion
Charging Time	6 - 8 hrs with Gel / 6 hrs with Li-ion battery
Amplication fields.	

Application fields:

This vehicle is designed and constructed specially for aged, handicapped people or others who are having physical difficulities in mobility.