



## HIG O Range-Extended Electric Vehicle

**3000 W**  
Motor Power

**150-200 km**  
Range

**50 km/h**  
Maximum speed

**103 Ah**  
Battery

### BASIC PARAMETERS

Overall Size	2650*1300*1750mm
Seat Layout	Driver+2+2
Motor	72V3000W
Range Extender Power	5kw
Fuel Tank	5.5L
Power Modes	Hybrid / EV / Auto
Brake Mode	Disc/Disc
Suspension	Dual rocker arm shock absorber / Independent suspension system
Tires(F/R)	4.0-10/4.0-10 Three wheel interchanged
AC charging time	Normal Charging: 6-7h Fast Charging: 3.5-4h
Loading Qty.(SKD)	21 sets/40HQ

**HIG O** REEV

## HIG 0

Lithium battery version

**3000** W

Motor Power

**50** km/h

Maximum speed

**103** Ah

Battery

**6-7** Hour

AC charging time

### HI-DESIGN

Adopts an aerodynamic streamline design, which interprets the dialectical aesthetics between movement and ener

### HI-ENERGY

Adopts a permanent magnet synchronous electronic control system, which generates powerful driving force.

### HI-INTELLECT

Adopts a full-color LCD multi-function instrument panel, allowing you to enjoy intelligent travel.

### HI-COMFORT

Adopts a large space and low center of gravity design, providing you with a safe and comfortable driving experience.

## BASIC PARAMETERS

Overall Size	2650*1300*1720mm
Seat Layout	Driver+2+2
Brake Mode	Disc/Disc
Suspension	Dual rocker arm shock absorber / Independent suspension system
Tires(F/R)	4.0-10/4.0-10 Three wheel interchanged
Loading Qty.(SKD)	24-27 sets/40HQ



HIG 0





**K 51** 

**K 51** LFD

**5000**W  
Motor Power

**50** km/h  
Maximum speed

**103** Ah  
Battery

**6-7** Hour  
AC charging time



**Spacious Cabin, Passenger-Ready**

The innovative 1+3+3 seven-seat layout is designed specifically for high-density passenger transport needs and offers higher operational efficiency.



**Car-Level Independent Suspension  
Premium Comfort**

Equipped with rear independent suspension for greatly improved ride comfort, offering passengers a superior travel experience.



**Next-Gen Power System, Efficient & Safe**

Powered by a 5kW PMSM and high-safety lithium iron phosphate battery, delivering advanced performance and reliable operation.



**Extended Range, Worry-Free Operation**

Up to 90 km range, meeting all-day operation needs while minimizing charging concerns.

**| BASIC PARAMETERS**

Overall Size	3600*1360*1800mm
Seat Layout	Driver1+3+3
Brake Mode	Drum / Drum
Suspension	Dual rocker arm shock absorber / Independent suspension system
	130/70 R12
	18 sets/40HQ



## HK 01



Overall Size	: 2800*1000*1760mm	Tires(F/R)	: 3.50-12 / 3.50-12
Seat Layout	: Driver+2+2	Max Speed	: 26-30km/h
Motor	: 48V1000W	Battery	: 48V127Ah Lead-acid batteries
Controller	: 24MOS	Range	: 100-120km
Suspension (F/R)	: Ø43 Outer spring shock absorber 5 pcs leaf spring	Charging Time	: 9-10h
Brake mode(F/R)	: Drum / Drum	Loading Qty.(CKD)	: 48-55 sets/40HQ



## K 27



Overall Size	: 2800*1000*1800mm	Tires(F/R)	: 3.75-12/3.75-12
Seat Layout	: Driver+2+2	Max Speed	: 28-30km/h
Motor	: 48V 1000W BLDC	Battery	: 48V127Ah lead acid battery
		Range	: 100-120km
		Charging Time	: 9-10 h
		Loading Qty.(CKD)	: 51 sets/40HQ

P K -1 lead acid battery

**2200** W

Motor Power

**45** km/h

Maximum speed

**103** Ah

Battery

**8-10** Hour

AC charging time



P K -1 >>>>

## BASIC PARAMETERS

Overall Size	3310*1415*1810mm
Cargo Box Size	1700*1350*340mm
Brake mode	SSBS
Suspension(F/R)	Dual rocker arm shock absorber /8pcs leaf spring
Tires(F/R)	4.00-12/4.50-12
Loading Qty.(CKD)	22 sets/40HQ
Loading Qty.(SKD)	10 sets/40HQ



P K -1 Delivery Van



P K -1 Refrigerated truck



P K -2 Doorless Version





## FZ950

Overall Size	: 2430*1000*1050mm	Tires(F/R)	: 3.00-12
Cargo Box Size	: 800*950*233mm	Max Speed	: 40km/h
Motor	: 60V800W	Battery	: 60V32Ah lead-acid batteries
Controller	: 18MOS	Range	: 40-50km
Suspension (F/R)	: Ø33Hydraulic shock absorber	Charging Time	: 8-10h
	Hydraulic composite shock absorber	Loading Qty.(CKD)	: 76sets/40HQ
Brake mode	: Drum / Drum	Loading Qty.(SKD)	: 60sets/40HQ



## SZ110A

Overall Size	: 2450*935*1140mm	Tires(F/R)	: 3.00-12
Cargo Box Size	: 1100*850*310mm	Max Speed	: 25km/h
Motor	: 1000W	Battery	: 60V32Ah Lead-acid battery
	Hydraulic shock absorber	Range	: 40-50km
	Leaf spring	Charging Time	: 8-10h
	Drum	Loading Qty.(CKD)	: 78sets/40HQ
		Loading Qty.(SKD)	: 62sets/40HQ



## FB130



Overall Size	: 2720*980*1330mm	Tires(F/R)	: 3.00-12 / 3.00-12
Cargo Box Size	: 1300*900*280mm	Max Speed	: 26km/h
Motor	: 48V 500W BLDC	Battery	: 48V32Ah Lead acid battery
Controller	: 12MOS	Range	: 40-50km
Suspension (F/R)	: Ø31 Hydraulic shock absorber	Charging Time	: 8-10h
	5 pcs leaf spring	Loading Qty.(CKD)	: 76 sets/40HQ
Brake mode	: Drum / Drum		



## H27



Overall Size	: 3050*1220*1380mm	Tires(F/R)	: 4.00-12
Cargo Box Size	: 1500*1100*300mm	Max Speed	: 25km/h / 45 km/h
Motor	: 1200W /2200W	Battery	: 60V45Ah / 72V58Ah Lead-acid battery
		Range	: 50-60km / 60-70km
	raulic shock absorber	Charging Time	: 8-10h
	if spring	Loading Qty.(CKD)	: 62sets/40HQ 62sets/40HQ
	sc	Loading Qty.(SKD)	: 28sets/40HQ 28sets/40HQ



## SL150



Overall Size	: 2980*1120*1360mm	Tires(F/R)	: 3.5-12/3.75-12
Cargo Box Size	: 1500*1050*300mm	Max Speed	: 38km/h
Motor	: 48/60V800W	Battery	: 48/60V45Ah Lead acid gel battery
Controller	: 18MOS	Range	: 60-70km
Suspension (F/R)	: Ø33Hydraulic shock absorber 5pcs leaf spring	Charging Time	: 8-10 h
Brake mode(F/R)	: Drum / Drum	Loading Qty.(CKD)	: 56 sets/40HQ



## TP160



Overall Size	: 3045*1290*1780mm	Tires(F/R)	: 3.75-12/4.0-12
Cargo Box Size	: 1600*1210*300mm	Max Speed	: 42km/h
Motor	: 72V1500W PMSM	Battery	: 72V58Ah lead acid battery
		Range	: 60-70km
	: Hydraulic shock absorber	Charging Time	: 8-10h
	af spring	Loading Qty.(CKD)	: 38sets/40HQ
	Disc		



## H 21-18 0



Overall Size	: 3390*1290*1800mm	Tires(F/R)	: 4.00-12/4.50-12
Cargo Box Size	: 1800*1210*300mm	Max Speed	: 45km/h
Motor	: 60V 1500W PMSM	Battery	: 60V127Ah lead acid battery
Controller	: 36MOS	Range	: 80-110km
Suspension (F/R)	: Ø43 outer spring shock absorber 7pcs leaf spring	Charging Time	: 8-10h
Brake mode(F/R)	: Drum / Drum	Loading Qty.(CKD)	: 30-36 sets/40HQ



## T 3



Overall Size	: 3550*1290*1400mm	Tires (F/R)	: 4.50-12
Cargo Box Size	: 2000*1210*340mm	Max Speed	: 46km/h
Motor	: 72V 2200W PMSM with gear booster	Battery	: 72V103/72V127Ah lead acid battery
		Range	: 70-110km
		er spring shock absorber Heavy	Charging Time : 8-10h
		rential +7 pcs leaf spring	Loading Qty.(CKD) : 36 sets/40HQ
		rum	




**JZ-P3**


JZ-P3 Lead-acid battery

**1000** W

Motor Power

**35** km/h

Maximum speed

**32** Ah

Battery

**6-7** Hour

AC charging time

## BASIC PARAMETERS

Overall Size	2260*1070*1740mm
Seat Layout	Driver+2 4 Doors
Brake type(F/R)	Disc/Drum
Suspension(F/R)	Ø31 Hydraulic absorber/ Spring absorber
Tires(F/R)	3.00-10
Loading Qty.(CKD)	40 sets/40HQ



ersion



Doorless Version



Solar Panel Version

## RL pro lead acid battery

**650** W

Motor Power

**43** km/h

Maximum speed

**52** Ah

Battery

**8-10** Hour

AC charging time



### Bionic Aesthetic Design Trendy Travel Choice

Smooth and cute bionic styling with fashionable color-contrast design makes it your new favorite for stylish travel.



### Smart Tech Protection Safe Companion

Equipped with an HD digital dashboard and hand-controlled disc brakes, plus intelligent features like hill descent control for all-round safety.



### Premium Cabin Refined & Practical

Comes with a multifunctional sunroof, HD reversing camera, and ample storage, offering refinement and convenience.



### Multiple Power Options Urban Freedom

Available with multiple motor options, reaching up to 43 km/h - performance defined by you.

## BASIC PARAMETERS

Overall Size	2395*1200*1640mm
Seat Layout	Driver+2 2 Doors
Controller	12MOS
Suspension	Front aluminum tube/Rear spring damping shock absorber
Tires(F/R)	4.0-10/4.0-10
Loading Qty.(SKD)	8 sets/40HQ



ro >>>>



## Q Y - P 6



Overall Size	: 1800*700*1630mm	Front Shock Absorber	: Ø31 Hydraulic absorber
Motor	: 650W	Rear Shock Absorber	: Spring absorber
Controller	: 12MOS	Brake Mode(F/R)	: Drum/Drum
Battery Capacity	: 60V/20Ah Lead-acid battery	Tires (F/R)	: 3.00-8
Range	: 40-45km	Charging Time	: 6-8h
Max Speed	: 30 km/h	Loading Qty.(CKD)	: 90 sets/40HQ



## X Y U E



Overall Size	: 2220*970*1080mm	Front Shock Absorber	: Ø27 Hydraulic absorber
Motor	: 1200W	Rear Shock Absorber	: Spring absorber
Controller	: 18MOS	Brake Mode(F/R)	: Disc/Disc
	Lead-acid battery	Tires (F/R)	: 3.0-10/ 3.0-10
		Charging Time	: 6-8h
		Loading Qty.(SKD)	: 56 sets/40HQ

# KP-1



KP-1 Fuel Tricycle

**200** CC

Water cooling

**12** L

Fuel Tank

**60** km/h

Maximum speed

**Driver+3**

Seat Layout

Overall Size	2590*1320*1800mm
Brake Mode	Disc/Disc
Suspension	Dual rocker arm shock absorber / Trailing arm independent suspension system
Tires(F/R)	4.00-10
Loading Qty.(SKD)	25 sets/40HQ



#### Powerful Performance · Confident Control

The 200cc water-cooled engine provides robust power, while three-wheel hydraulic disc brakes ensure precise, stable braking—giving you full confidence and control on every ride.



#### Patented Design · Dynamic Aesthetics

A unique patented exterior design blends smooth curves with bold strength to create a dynamic aesthetic that's instantly recognizable.



#### Comfortable Ride · Quiet Companion

Rear independent suspension paired with NVH noise-reduction engineering effectively absorbs bumps and suppresses noise, ensuring a smooth and quiet ride experience.



#### Smart Cockpit · Drive into the Future

A fully digital dashboard provides clear, intuitive information, while features like a reversing camera and IoT smart connectivity bring added convenience and intelligent control.



Overall Size	2760*1320*1790mm
Brake Mode(F/R)	Drum/Drum
Suspension	Ø 45 Rocker arm shock absorber/Trailing arm +Coil Spring
Tires(F/R)	4.00-12/4.00-12
Loading Qty.(SKD)	30 sets/40HQ



#### Robust Power, Effortless Climbing

With up to 200cc water-cooled power, it delivers strong performance to effortlessly handle heavy loads and steep inclines.



#### Durable and Tough, Ready for Any Road

Equipped with automotive-grade reinforced suspension to conquer rough roads, and built with wear-resistant materials for enhanced durability and reliability.



#### Extra Space, Exceptional Load Capacity

An impressive 600kg load capacity combined with a flexible, spacious layout efficiently meets both passenger and cargo transport needs.



#### Comfort and Safety, Ride with Peace of Mind

Composite spring shock absorbers effectively smooth out road bumps for a stable ride, while optional rear hydraulic brakes offer added safety and confidence.

»»» J3A is available in hardtop and tarpaulin versions



# J3A




Water cooling

**12<sub>L</sub>**  
Fuel Tank

**60** km/h  
Maximum speed

**Driver+3+3**  
Seat Layout



## T 2



Overall size	: 3185*1170*1370mm	Suspension (F/R)	: Ø37 Inner spring shock absorber
Cargo Box Size	: 1600*1100*300mm		: 5 pcs leaf spring
Engine	: 150CC Water Cooling	Fuel Tank	: 13L
Brake Mode (F/R)	: Drum/Drum	Tires (F/R)	: 3.75-12/4.00-12
Max Speed	: 50 km/h	Loading Qty.(CKD)	: 42 sets /40HQ



## Q16



Overall size	: 3420*1330*1500mm	Suspension (F/R)	: Ø50 Inner spring shock absorber
Cargo Box Size	: 1800*1250*360mm		: 5 pcs leaf spring
Engine	: 150CC Air cooling	Fuel Tank	: 22L
	um	Tires (F/R)	: 5.00-12/5.00-12
		Loading Qty.(CKD)	: 50 sets /40HQ



## Q18



Overall size	: 3440*1380*1550mm	Suspension (F/R)	: Ø50 Inner spring shock absorber
Cargo Box Size	: 1800*1300*400mm		: 5 pcs leaf spring
Engine	: 175CC Air cooling	Fuel Tank	: 20L
Brake Mode(F/R)	: Drum/Drum	Tires (F/R)	: 5.00-12/5.00-12
Max Speed	: 60 km/h	Loading Qty.(CKD)	: 47 sets /40HQ



## Q17



Overall size	: 3640*1430*1970mm	Suspension (F/R)	: Ø50 Inner spring shock absorber
Cargo Box Size	: 2000*1350*400mm		: 7 pcs leaf spring
Engine	: 200CC Water Cooling	Fuel Tank	: 22L
	: Drum	Tires (F/R)	: 5.00-12/5.00-12
	: 1	Loading Qty.(CKD)	: 42 sets /40HQ



## Q12



Overall Size	: 3700*1430*1460mm	Suspension (F/R)	: Ø60 outer spring shock absorber
Cargo Box Size	: 2200*1350*340mm		: 8 pcs leaf spring
Engine	: 200CC Water cooling	Fuel Tank	: 16L
Brake Mode (F/R)	: Drum / Hydraulic Drum Brake	Tires (F/R)	: 5.00-12/5.00-12
Max Speed	: 60km/h	Loading Qty.(CKD)	: 34 sets/40HQ



## Q7 HD



Overall Size	: 3910*1580*1900mm	Suspension (F/R)	: Ø60/Internal and External Springs
Cargo Box Size	: 2200*1500*510mm		: 10 pcs leaf spring +Damper
Engine	: 300CC Water Cooling	Fuel Tank	: 26L
	: Hydraulic Drum Brake	Tires (F/R)	: 5.00-12/5.00-12 Dual rear wheels
		Loading Qty.(CKD)	: 26 sets/40HQ



## PK-1

Fuel-powered version



Overall Size	: 3610*1420*1795mm	Suspension (F/R)	: Dual rocker arm shock absorber
Cargo Box Size	: 2000*1350*340mm		: 7 pcs leaf spring
Engine	: 230CC Water Cooling	Fuel Tank	: 28L
Brake Mode (F/R)	: Disc/Drum	Tires (F/R)	: 4.00-12/5.00-12
Max Speed	: 60km/h	Loading Qty.(CKD)	: 10 sets/40HQ



## TP6



Overall Size	: 3740*1585*1885mm	Suspension (F/R)	: Dual rocker arm shock absorber
Cargo Box Size	: 2200*1500*420mm		: 10pcs leaf spring
Engine	: 230CC Water Cooling	Fuel Tank Capacity	: 28L
	bat/oil brakebooster 37:10/76*7/L740	Max Speed	: 54km/h
	kes	Tires (F/R)	: 5.00-12/5.50-13 Dual rear wheels
		Loading Qty.(CKD)	: 18sets/40HQ

# N F



**300** CC  
Water cooling

**5** L  
Fuel Tank

**50** km/h  
Maximum speed

**1950** mm  
Wheelbase

Overall Size	: 2900*1250*1450mm	Suspension (F/R)	:Hydraulic Damping Shock Absorber
Front Track	: 970mm		:Leaf spring + anti-roll bar
Rear Track	: 990mm	Brake Mode(F/R)	:Disc/Disc
Tires (F/R)	: 25*8-12 /25*10-12	Loading Qty.(CKD)	:21sets/40HQ



### All-Terrain Beast, Built to Conquer

Equipped with a shaft drive system and 30" climbing capability, it effortlessly tackles rugged roads and conquers all terrains with ease.



### Hydraulic Disc Brakes, Confident Control

Fitted with hydraulic disc brakes on both front and rear wheels, it offers responsive and efficient braking for enhanced safety and control.



### Powerful Core, Heavy-Duty Performer

The 300cc water-cooled engine delivers high torque at low speeds, ensuring strong performance even when fully loaded with 300kg.



### Heavy-Duty Build, Versatile Utility

Featuring reinforced leaf-spring rear suspension and an optional self-unloading function, it adapts easily to various demanding work scenarios.



EM1 Electric two-wheeler

**1200** W

Motor Power

**55** km/h

Maximum speed

**140** km

Driving range

**6-7** Hour

AC charging time

## BASIC PARAMETERS

Overall Size	: 1720*730*1120mm	Suspension (F/R)	:Front Hydraulic
Controller	: 12MOS		:Hydraulic shock absorption
Battery Capacity	: 72V21Ah Lithium battery *2	Brake Mode(F/R)	:Disc/Disc
Tires (F/R)	: 90/90-12	Loading Qty.(CKD)	:130 sets/40HQ

**HARD-CORE FRAME**  
Stable and reliable cycling



**LONG BATTERY LIFE**  
Safe, reliable and convenient



**HIGH-PERFORMANCE BRAKING**  
High-spec version equipped with front and rear 180 disc brakes for superior stopping power and enhanced safety.



**COMFORTABLE SEAT**  
Memory sponge comfortable and soft



# EM-1





F 9 

F 9 Electric two-wheeler

**1200** W

Motor Power

**55** km/h

Maximum speed

**100** km

Driving range

**6-7** Hour

AC charging time

## | BASIC PARAMETERS

Overall Size	: 1820*690*1090mm	Suspension (F/R)	:Front Hydraulic
Controller	: 12MOS		:Hydraulic shock absorption
Battery Capacity	: 72V32Ah Lead-acid battery	Brake Mode(F/R)	:Disc/Drum
Tires (F/R)	: 90/90-12	Loading Qty.(CKD)	:135sets/40HQ





**JIN Y** 

**JIN Y** Electric two-wheeler

**500** W

Motor Power

**25** km/h

Maximum speed

**40-50** km

Driving range

**6-7** Hour

AC charging time

**BASIC PARAMETERS**

Overall Size	: 1530*700*1010mm	Suspension (F/R)	:Front Hydraulic
Controller	: BIG 6MOS		:Hydraulic shock absorption
Battery Capacity	: 48v20 Ah lead-acid batteries	Brake Mode(F/R)	:Drum/Drum
Tires (F/R)	: 2.50-10 Tubeless	Loading Qty.(CKD)	:250sets/40HQ





## EB1



Overall Size	: 1555*715*1040mm	Suspension (F/R)	: Front Hydraulic
Motor	: 500W		: Hydraulic shock absorption
Controller	: 9MOS	Brake Mode(F/R)	: Disc/Drum
Battery	: 48V20Ah Lead-acid battery	Tires	: 3.00-10
Range	: 55km	Charging Time	: 6-7h
Max.Speed	: 25km/h	Loading Qty.(SKD)	: 260sets/40HQ



## HL



Overall Size	: 1780*700*1200mm	Suspension (F/R)	: Front Hydraulic
Motor	: 1200W		: Hydraulic shock absorption
Controller	: 12MOS	Brake Mode(F/R)	: Disc/Drum
	um battery	Tires (F/R)	: 225/40-10
		Charging Time	: 6-7h
		Loading Qty.(CKD)	: 260sets/40HQ



## XING C



Overall Size	: 1820*765*1090mm	Suspension (F/R)	: Front Hydraulic
Motor	: 800W		: Hydraulic shock absorption
Controller	: 12MOS	Brake Mode(F/R)	: Disc/Drum
Battery	: 72V32Ah Lead-acid battery	Tires (F/R)	: 3.0-10
Range	: 90km	Charging Time	: 6-7h
Max. Speed	: 45km/h	Loading Qty.(CKD)	: 135sets/40HQ



## STRADA



Overall Size	: 1900*700*1160mmmm	Suspension (F/R)	: Front Hydraulic
Motor	: 1200W		: Hydraulic shock absorption
Controller	: 12MOS	Brake Mode(F/R)	: Disc/Disc
	hium battery*2	Tires	: 120/70-12
		Charging Time	: 6-7h
		Loading Qty.(CKD)	: 105 sets/40HQ



## BDA0



Overall Size	: 1920*710*1100mm	Suspension (F/R)	: Front Hydraulic
Motor	: 2000W		: Hydraulic shock absorption
Controller	: 18MOS	Brake Mode(F/R)	: Disc/Disc
Battery	: 72V45Ah lead acid battery	Tires (F/R)	: 90/80-12
Range	: 105km	Charging Time	: 6-7h
MAX. Speed	: 65km/h	Loading Qty.(CKD)	: 125sets/40HQ



## KTZ



Overall Size	: 1790*760*1130mm	Suspension (F/R)	: Front Hydraulic
Motor	: 2000W		: Hydraulic shock absorption
Controller	: 12MOS	Brake Mode(F/R)	: Disc/Disc
	lithium battery	Tires (F/R)	: 90/80-12
		Charging Time	: 6-7h
		Loading Qty.(SKD)	: 125 sets/40HQ



## fei y



Overall Size	: 1935*695*1160mm	Suspension (F/R)	: Front Hydraulic
Motor	: 1200W		: Hydraulic shock absorption
Controller	: 12MOS	Brake Mode(F/R)	: Disc/Drum
Battery	: 72V32Ah Lead acid battery	Tires (F/R)	: 90/90-12
Range	: 90km	Charging Time	: 6-7h
Max Speed	: 55km/h	Loading Qty.(CKD)	: 120sets/40HQ



## KY800



Overall Size	: 1770*730*1040mm	Suspension (F/R)	: Front Hydraulic
Motor	: 500W		: Hydraulic shock absorption
Controller	: Big 6MOS	Brake Mode(F/R)	: Disc/Disc
	mium battery	Tires (F/R)	: 3.0-10
		Charging Time	: 6-7h
		Loading Qty.(CKD)	: 220sets/40HQ



## THTZ



Overall size	: 1995×790×1130mm	Max Speed	: 85km/h
Engine	: 125cc Air Cooling	Fuel Tank	: 9.5L
Brake Mode (F/R)	: Disc/Drum	Tires (F/R)	: 2.75-18 110/90-16
Shock Absorber (F/R)	: Hydraulic shock absorbers	Loading Qty. (CKD)	: 180sets /40HQ



## CG150



Overall size	: 1980*720*1050mm	Max Speed	: 85km/h
Engine	: 150cc Air Cooling	Tires (F/R)	: 2.75-18/3.00-18
Brake Mode (F/R)	: Drum/Drum	Loading Qty. (SKD)	: 126sets /40HQ
	Hydraulic shock absorbers		



## Tank FUEL

Overall size	: 1950*720*1140mm
Engine	: 150cc Air Cooling
Brake Mode (F/R)	: Disc/Disc
Shock Absorber (F/R)	: Hydraulic shock absorbers
Max Speed	: 85km/h
Fuel Tank	: 7 L
Tires (F/R)	: 130/70-12
Loading Qty. (SKD)	: 78 sets /40HQ

## Tank EV

Overall Size	: 1950*720*1140mm
Motor	: 3000W
Battery	: 72v40Ah Lithium battery
Range	: 80km
Max. Speed	: 80km/h
Suspension (F/R)	: Front Hydraulic Hydraulic shock absorption
Brake Mode(F/R)	: Disc/Disc
Tires (F/R)	: 90/90-12
Loading Qty.(CKD)	: 100sets/40HQ



## SL

Overall size	: 1750*570*880mm	Max Speed	: 80km/h
Engine	: 125cc Air Cooling	Fuel Tank	: 5 L
Brake Mode (F/R)	: Disc/Drum	Tires (F/R)	: 3.5-10/3.5-10
	Hydraulic shock absorbers	Loading Qty. (SKD)	: 78 sets /40HQ



## A 11

Overall Size	: 1080*150*1080mm	Suspension (F/R)	: Hydraulic absorber
Motor	: 250W		: Optional
Controller	: 6MOS	Brake Mode(F/R)	: Electromagnetic brake/Disc
Battery	: 36V6Ah Lithium battery	Tires	: 8.5 inch
Range	: 15-20km	Charging Time	: 2-4h
Max Speed	: 25km/h	Loading Qty.(SKD)	: 820 sets/40HQ



## B 3

Overall Size	: 1170*410*970mm	Suspension (F/R)	: Hydraulic absorber
Motor	: 350W		: Have
Controller	: 6MOS	Brake Mode(F/R)	: Disc/Disc
	Lithium battery	Tires	: 12 inch
		Charging Time	: 4-6h
		Loading Qty.(SKD)	: 360sets/40HQ



## HG1



Overall Size	: 2800*1250*2030mm	Max Speed	: 35km/h
Motor	: 4000W	Brake Mode(F/R)	: Disc/Disc
Controller	: Intelligent controller	Tires (F/R)	: 225/55-12
Battery Capacity	: 48V150Ah Lithium battery	Charging Time	: 8-10h
Range	: 60-70km	Loading Qty. (SKD)	: 20 sets/40HQ



## HG3



Overall Size	: 3650*1280*2000mm	Max Speed	: 35km/h
Motor	: 4000W	Brake Mode(F/R)	: Disc/Disc
Controller	: Encoder Fullyintelligent controller 48V Lithium battery	Tires (F/R)	: 225/55-12
		Charging Time	: 8-10h
		Loading Qty. (SKD)	: 12 sets/40HQ



EF2 >>>>

EF2 Lithen battery

**1500** W

Motor Power

**43** km/h

Maximum speed

**50** Ah \*2

Battery

**8-10** Hour

AC charging time

## BASIC PARAMETERS

Overall Size	2845*1290*1630mm
Seat Layout	Driver+3 4 Doors
Brake type(F/R)	Disc/Disc
Suspension	Hydraulic composite shock absorber
Tires(F/R)	4.5-10
Loading Qty.(SKD)	5 sets/40HQ

