



# 160KM RANGE

Two swappable batteries are positioned inside the scooter body. The user can attached/detached one by one.

Lights on battery indicate charging level.

Battery Warranty Number of cycles Charging capacity cycles time  $60\ _{v}45\ _{Ah}$   $4\ _{YEARS}$   $1500\ _{+}$   $3.5\ _{h}$ 

(Optional with 2 battery packs)

(Single battery)





# **5 SECONDS CHANGING TYRE**

Patented single swing-arm motor

Conversion efficiency **91**%

Rated power 3.5kw

Rated RPM **700**rpm

Peak torque 165n.m

Max. speed **80**km/h Free maintenance motor. The motor has been unitized with a view to long-term as a business use model, improving workability when attaching and detaching the motor. As a result, the motor can be attached to and detached from the vehicle simply by exchanging the motor unit.

# REMOVABLE ON-BOARD CHARGER

To charge the removable battery packs, allow to charge single battery removed from the vehicle body, allow to charge 2 batteries at the same time when batteries stay inside the vehicle body.

3.5 hours fully charge 1 battery pack from 0% to 100%.

You can check the charging status with the indicators on the charger or on the battery pack.

\* The picture show the charger fixed inside the scooter as on-board charger.







3 calipers for front, 2 calipers for rear.



# MORE CALIPERS LONGER LIFETIME FOR BRAKE SHOES

Front disc  $\phi$ 240mm; Rear disc  $\phi$ 180mm

By operating the left lever, the braking force is distributed evenly to the front and rear wheels to support braking in a balanced manner.

\*The basic of barking is to operate the left and right brake levers or the right lever at the same time.

Demonstrates its power when delivering with many starts and stops. Double caliper for front and rear brake.



# EASY AND QUICK REPAIR OF PARTS

Key electronic parts all under the front cover, in case any error, easy to access, less maintenance time.







Frame protection, less plastics parts crash.



### **USB CHARGING PORT**

You can charge your smartphone.

Use the USB charging port with the main power turned on.

Charging and use may not be possible depending on the specifications of the connected device and charging adapter.

Please refrain from operating/calling smartphones, mobile phones, etc. while driving.

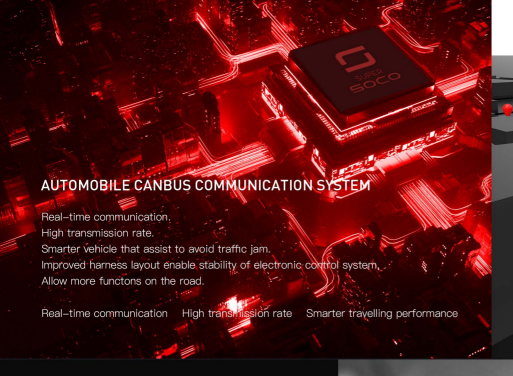


## STORAGE SPACE- 2,000CM3

Mobile phone; Driver personal belongs; Don't put anything that is easily affected by heat, fragile or valuables in the storage space.







### **FLEET MANAGEMENT SOLUTION**

With ready sharing and fleet management solution.

### **API & CONNECTIVITY WITH OTHER SYSTEM**

API is available to be integrated with other sharing and/or fleet management system.





### **VS1** Parameters

EEC (L1e & L3e both available)

Length/Width/Height	1975*720*1132mm	Turning angle	40°
Battery pack	ATL Polymer battery pack	Wheel base	1365mm
Capacity	45Ah	Ground Clearance	145mm
Standard charging current	15A	Front rim	MT2.15*16
Net weight	135KG	Rear rim	MT2.5*14
Max.range with L1e specification	160KM	Max.range with L3e specification	145KM

<sup>\*</sup> The data come from the corporate laboratory tests in ideal conditions and all data are for reference only.

We are looking for partners globally with a passion for business in B2B delivery sector to come together with E–Max, the expert of electric delivery two–wheel vehicle, to build an incredible business that is like no other in the world. E–Max, being the expert of delivery, have one of the longest operating history in electric two–wheel vehicle industry and proven successful products and experience, which will help you to fast track your success in the delivery operations.

