

^{*} Any defect of the new product that is attributable to a manufacturing or assembly fault under normal use is covered by warranty for a period of 2 years. For further details, please review the Warranty booklet.

* All data in regards to dimensions, weights, performance, test results or distance are for reference only.



GAIUS AUTOMOTIVE INC.

Add 7th Floor, No. 299, Gaotie 1st Rd., Wuri Dist., Taichung City 414, Taiwan

Tel +886-4-2338-6655 Mail sales@gaiusauto.com www.gaiusauto.com

Advancing Electric Fleet Mobility







RUDIDE 3

^{*} While Gaius Automotive Inc. has endeavored to ensure that all information, representations, illustrations, and specifications contained in this specification material are accurate at the time of publication, the information is general in nature only. Product features, specifications, models, and prices are subject to change without notice.





Gaius Automotive Inc.

Make Immediate Positive Impact on Cities

In response to the rapid growth of e-commerce and increasing delivery demands, the roads are witnessing a surge in logistics vehicles operating for extended hours. At Gaius, we firmly believe that electrifying logistics vehicles is the key to immediately improving the quality of life in cities.

To support our fleet customers in achieving both business success and sustainability goals, we offer comprehensive solutions that center around e-mobility, energy, and operations.



Introducing Gaius, where innovation meets sustainable mobility. Driven by a passionate commitment to reshape electric mobility, by applying our deep expertise in vehicle engineering, design and manufacturing, we are creating solutions for a cleaner, more sustainable future.

1

RAPIDE 5

Rapide 3 E-mobility for Business

Gaius' innovative spirit is evident in Rapide 3's design, featuring a stylish look, spacious cargo box, and a strong chassis for severe duty cycles and heavy loading. Its powerful and efficient powertrain ensures long-range delivery capability. Its intelligent vehicle management system further enhances fleet operation efficiency, providing a reliable and user-friendly solution for fleet operators.











E-mobility

Rapide 3 enhances business while meeting sustainability goals for customers



Platform

- Fleet management platform
- Energy management platform
- Rider APP

•

Energy

- Charging monitoring system
- On board AC charger
- DC fast charge

Gaius provides an all-encompassing smart fleet and energy management system that empowers fleet operators with the tools they need to optimize their operations.

 $oldsymbol{2}$



Rapide 3 is equipped with a dependable and durable 14.5kWh LFP

(lithium iron phosphate) battery, ensuring reliability and longevity. With its large capacity, it provides long range, and it is convenient to charge thanks to its compatibility with both AC charging (110V or 240V) and fast DC charging.

CATL

Balancing Power and Torque

Rapide 3's 13kW peak power and class-leading torque allows it to effortlessly handle heavy loads and challenging terrains.

Range (WMTC)*

180 km 13 kw up to 85 kph 42 %

Peak Power

Top Speed

Hill Climb*

*According to EU 134/2014 Annex VII .

*Hill climb gradient 42% with 100kg of loading *Hill climb gradient 35% with 175kg of loading



Patented 35° Tilting System for Optimal Agility and Stability

Striving for safety, Rapide 3 tilts into turns with optimal traction, maneuverability and balance even at high speeds with a full load, by using a unique 35-degree tilting system. The innovative system utilizes dynamic CG (center of gravity) movement to balance the cargo loading.



Large Cargo Box, High Payload

The cargo box can be customized in terms of design (graphics and color) as well as cargo access (roll-up door, barn doors, and cold chain cargo box) on all three accessible sides.

Barn Doors



Rollup Door



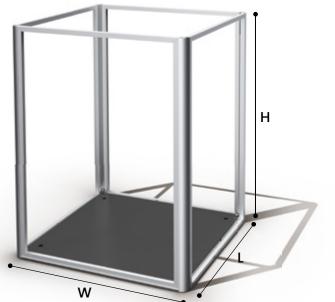
Cold Chain Cargo



Exterior Width Exterior Height 990 mm

990 mm

1250 mm





Tailored for Postal Services Worldwide

Cargo Box Construction



6063/T5

Accessories









Hanging Pocket Organizer









T-shape handle lock



Button Lock Handle Rollup Door Only

Door Lock











Adjustable Shelf Support





- Vertically stacked sliding trays, each holding three standard mail containers.
- Heavy duty rails, individual container compartments.
- Outside the mail compartments, the cargo box has 350 liters of storage space remaining.
- Lower cost, as standard cargo box can be used without customization.

Cargo Box Mail Storage Option B

- Horizontally stacked standard mail containers and separator
- Sliding tray can be single piece (simpler, lighter) or three individual sliders (more convenient, easy to use)
- Trays slide out far enough that the inside containers can be accessed directly.
- The cargo box has 600 liters of storage space above the separator shelf.





Brake Light (CHMSL)



Interior Light











Aluminium T-slot



Ergonomics designed for individuals ranging from 155cm to 195cm



155 cm rider

195 cm rider

Vehicle **Dimensions**



- 1. Seat height: 770mm
- 2. Vehicle width: 1032mm
- 3. Cargo box height (exterior): 1195mm
- 4. Vehicle height: 1825mm
- 5. Cargo deck height: 630mm 6. Ground clearance: 160mm
- 7. Cargo box width (interior): 930mm 8. Cargo box height (interior): 1150mm

Vehicle Size Variants



IEC Type 2 AC charger socket standard, Clipsal flush inlet socket optional. DC charging optional.

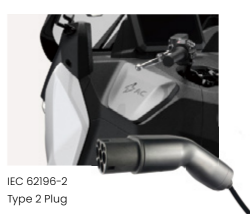
Standard cargo bed: 990x990mm



Rear overhang is 10cm longer than Standard version. Rear tail patches and ESS upper trim are standard.

Maxi cargo bed : 990x1090mm

Charging Interface Options

















Combined Braking System (CBS)

Complementing the front and rear hand-operated brakes, and by using an independent hydraulic circuit, CBS provides a failsafe braking system.

Anti-lock Braking System (ABS)

Both the front and rear wheels are equipped with ABS, preventing wheel lock, reducing braking distance and providing a high level of safety for braking.

Tire Pressure Monitoring System (TPMS)

When there is insufficient tire pressure or an abnormal condition, the instrument panel will illuminate the tire pressure warning light.



Electric Tilt Lock (ETL)

When parking or stopping at a traffic light, riders can lock tilting easily by pressing a switch. When maneuvering through narrow lanes, riding on footpaths or reversing, the locked riding mode (speed limited) provides safe and effortless control.

Electric Parking Brake (EPB)

Rapide 3 adopts an EPB that along with the ETL, allows riders to easily lock the vehicle when parking.

Reverse

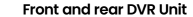
Safety Support

Rapide 3 can be easily reversed into a loading zone.



Blind Spot Detection System

Rapide 3 features an automotive-grade blind spot detection system, which activates light signals to warn of approaching vehicles.



Equipped with front and rear digital video cameras, Rapide 3 captures the vehicle's daily drive history for operations analysis or accident recording.





Reverse assist with rear view camera

The reverse assist camera function enables the rider to monitor traffic and obstacles while reversing.



Safe and Intelligent Energy Management System



Charging

monitoring







Energy usage

Our energy management system incorporates an intelligent charging scheduling algorithm, guaranteeing that all vehicles within a large fleet are fully charged for the upcoming day. Moreover, the system actively monitors the energy capacity at the depot and promptly notifies fleet managers of any abnormalities detected during charging. Both the charger box and the vehicle's telematics system play a crucial role in monitoring and managing the charging process.

Energy usage



Monthly carbon reduction: 35 Kg

10-year carbon reduction: **4.2** metric tons

*Rapide 3 energy consumption: 1 kWh = 12km (WMTC)

Smart Fleet Management System



history

123.1





Operational heba

rting behavior analysis

Gaius offers a comprehensive fleet management system, vital for mission-critical fleets. It collects real-time vehicle data, including location, energy consumption and rider behavior. The system can seamlessly integrate into existing fleet management systems using an API, while the rider app keeps individuals informed and in control with essential vehicle information at their fingertips.

*Calculating with the same daily range of 100 km, Rapide 3 reduces carbon emissions by 35 kg (per month) compared to gasoline motorcycles, resulting in a total reduction of 4.2 tons of carbon emissions over 10 years.

*Based on the data from Industrial Technology Research Institute (ITRI), Ministry of Economic Affairs Energy Bureau, Taiwan Power Company

16



2023 New Application

The Best Mission-Critical Vehicle Rapide 3 is more than just a logistics vehicle; it excels as a mission-critical vehicle with its outstanding performance, high payload capacity, and fully customizable cargo system. Its versatility allows for modifications to cater to various needs in fields such as cold chain, law enforcement, emergency response, maintenance, public service, and other special purposes.

18

Exterior Dimensions

| Category | L5 |
|---|----------------------------|
| Length | 2500 mm |
| Width (without mirrors) | 1032 mm |
| Height (Standard Cargo Included) | 1825 mm |
| Short Windscreen | 690 x 320 mm |
| Curb Weight (Cargo Box Excluded) | 415 kg |
| Wheelbase | 1820 mm |
| Front Wheel Size | 17" 3.0J |
| Front Tire Size | 110/70-17 |
| Rear Wheel Size | 13" 5.0J |
| Rear Tire Size | 145/60 R13 |
| Seat Height | 787 mm |
| Power Outlet | 5V USBx2, 12V socket |
| Cargo Deck Height | 630 mm |
| Cargo Box Size (Exterior) | W990 x L990 x H1250 mm |
| Cargo Box Size (Interior) | W930 x L930 x H1130 mm |
| Load Capacity | 200 kg |
| Rear Cargo Box Volume (Non-temperature controlled) | 1000 L |
| Cargo Door Access | Left, Right, and Rear Side |

Battery

| Battery Capacity | 14.5 kWh |
|------------------|-------------------------------------|
| Battery Type | Lithium Iron Phosphate Battery(LFP) |
| | |

Powertrain

| Peak Power | 13 kW |
|--------------|--------------|
| Top Speed | up to 85 kph |
| Range (WMTC) | 180 km |

Features & Technology

| Light System |
|-----------------------------|
| LED Headlight • |
| LED Signal Position Light |
| LED Reverse Light |
| LED Rear Light |
| Charging System |
| AC Charging |
| Regenerative Braking System |
| Sensor |
| Cargo Load Sensor • |
| Fleet Management System |
| 10.3" Dash Display |
| Cargo Bluetooth Lock |
| Rider Monitoring App |
| Smart Charging System ● |
| Fleet Management Platform |
| ••••• |

Tilt System

| Tilt Angle | ±35° |
|------------|--------------------|
| Tilt Lock | Electric Tilt Lock |
| | |

Suspension & Brake

| Front Suspension | Inverted Fork |
|------------------|---|
| Rear Suspension | Aluminium Forged Swing Arm / Watts Linkage |
| Front Brake | Dual Disc Φ280mm / Radial 4-Piston Calipers / ABS |
| Rear Brake | Single Disc Φ230mm / 1-Piston Floating Caliper / EPB |

Features & Technology

| Safety | | |
|-------------------------------|---------------|---|
| Anti-lock Braking System (Al | | |
| | | |
| Combined Braking System (| - | • |
| Electric Parking Brake (EPB) | | • |
| Tire Pressure Monitoring Syst | em (TPMS) | • |
| Blind Spot Detection System | | • |
| Reverse Assist with Rear View | v Camera | • |
| DVR Unit (Front & Rear) | | • |
| Acoustic Vehicle Alerting Sys | stem (AVAS) | • |
| NFC Key System | | • |
| Battery | | |
| Battery Capacity | 11 kWh | 0 |
| | 14.5 kWh | • |
| Others | | |
| Vehicle Paint Job | Customization | 0 |
| Equipment Storage Racks | | 0 |

Cargo Box

| Normal Temperature | • |
|--------------------------------|--|
| Fridge 0~7° C | 0 |
| Freezer -15 ~20° C | 0 |
| Loading platform | 0 |
| Barn Doors | • |
| Rollup Door | 0 |
| Multi-Level Module | 0 |
| Cargo Net Module | 0 |
| External Cargo Box Alert Light | 0 |
| | Fridge 0~7° C Freezer -15 ~20° C Loading platform Barn Doors Rollup Door Multi-Level Module Cargo Net Module |