



# THE FUTURE IS NOW WITHIN REACH

ZERO EMISSIONS | ZERO WORRIES

# NETA V



*\*Products (including specific configurations and details) are subject to models displayed and sold in-store*



## Crossover & fastback design Smooth Powerful Elegant Agile

- Dolphin streamline with low wind resistance
- Hawk-eye laser headlights
- Suspended roof
- 4070mm length



- Sporty rear Spoiler
- Laser engraved rear tail lights
- Laser high-mounted brake light

**User benefits:**  
Delicate and beautiful appearance, effective avoidance of rear-ending, and improved driving safety



- Hawk-eye laser headlights
- Hawk-eye Laser LED daytime running lights

**User benefits:**  
Sharp and powerful, concentrated light, long irradiation distance



- Dolphin streamline with low wind resistance
- Fastback design
- Suspended roof
- Double waist line running through the front and back

**User benefits:**  
The appearance is intelligent and smooth, pleasing to the eye, low energy consumption and long endurance



- View-Technological geometry texture
- Touch-delicate quality

User benefits:  
Eco-friendly and exquisite, high-end luxury, delicate touch



- Support the overall reclining of the rear seats
- Expandable volume up to 552L
- 335L-25 boxes volume up to 552L

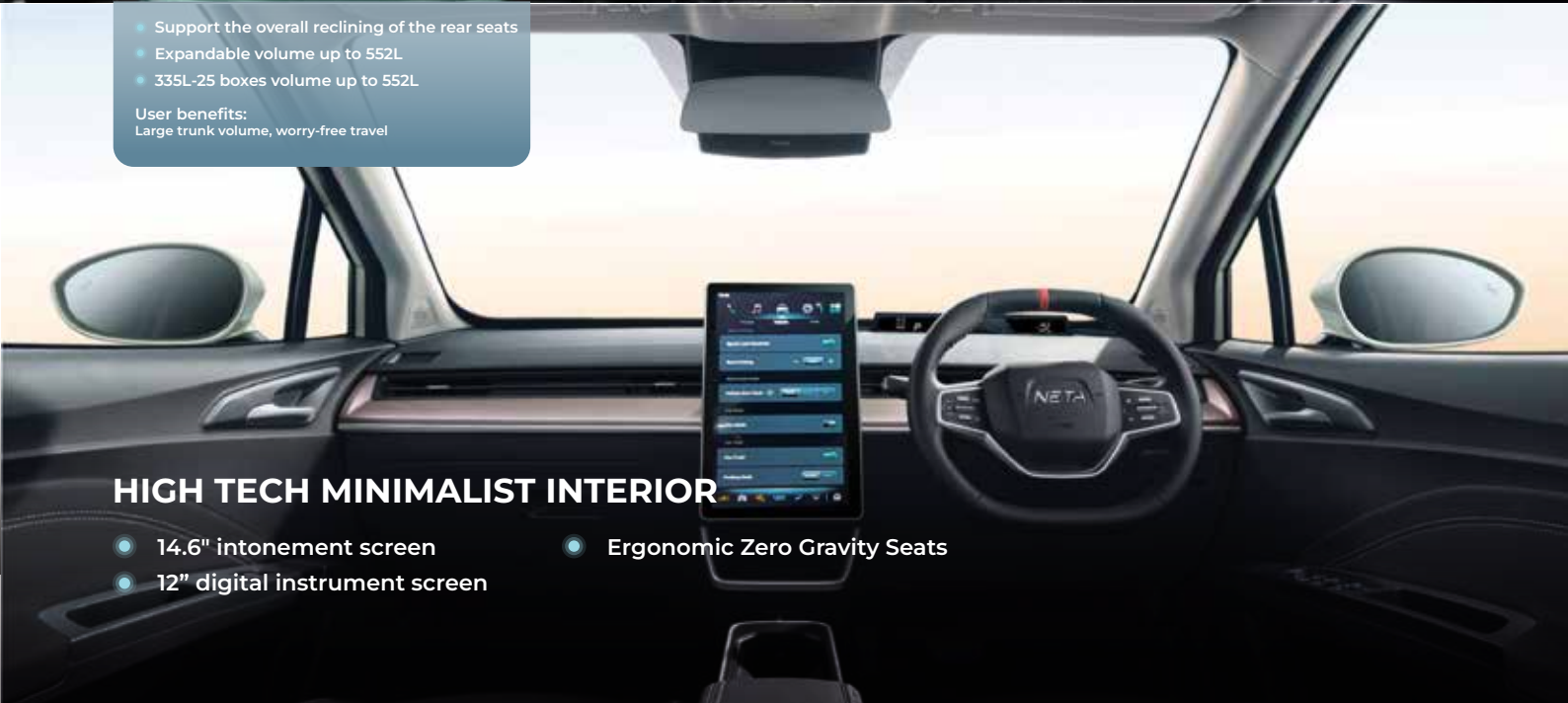
User benefits:  
Large trunk volume, worry-free travel



- Sport style leather seats
- Encircling wrapping design
- Breathable perforated seats
- Hand stitched

**User benefits:**

The seats are designed with a sports-style shape, optimised pressure distribution and matched with high-quality seat fabrics to create an ergonomic zero-gravity seat



**HIGH TECH MINIMALIST INTERIOR**

- 14.6" intonement screen
- Ergonomic Zero Gravity Seats
- 12" digital instrument screen

**HEADLIGHTS**

As daylight fades, drivers commonly forget to switch on their headlights, often doing so only when visibility is severely compromised, posing significant safety risks.

Through an ultra-sensitive sensor that monitors changes in brightness, our system seamlessly controls automatic headlight activation and deactivation, effectively reducing the risk of rear-end collisions and improving overall driving safety.



## ELECTRONIC STABILITY CONTROLLER

Our system utilizes data from sensors to assess the car's movement and send precise commands to parts like ABS and EBD to maintain perfect balance.

This keeps the car stable in different situations, especially when oversteering or understeering, improving safety and control for a seamless and integrated driving experience.

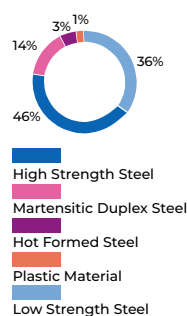


## HEPA N95 AIR FILTER

Our air filtration system achieves an impressive 95.8% efficiency in trapping particles larger than 0.3  $\mu\text{m}$ , effectively filtering out small particles, pollen, dust, harmful gases like benzene and ammonia, as well as viruses and bacteria in the air.

It also provides real-time filter status reminders, meeting N95 level protection standards in the cabin and guaranteeing the highest air quality within your vehicle at all times.

## HIGH STRENGTH STEEL CAGE BODY



The vehicle's structure comprises of 63% high-strength steel. The NETA V's front anti-collision steel beam, lower sill, A-pillar, and side roof beam are crafted from martensitic dual-phase steel, while its entire B-pillar is constructed from hot-formed steel exceeding 1500Mpa, guaranteeing exceptional strength and safety.



### HEPT 3.0

**HEPT 3.0 Battery Management System** with liquid cooling system enhances battery performance

## HEPT 3.0 THERMOSTATIC BATTERY MANAGEMENT SYSTEM

### High-Temperature Cooling:

Our system uses liquid cooling to keep the battery temperature under 45°C, which helps the battery last longer and charge more efficiently. It maintains a consistent temperature with less than a 3°C difference and uses less than 5% minimal cooling energy.

### Low-Temperature Heating:

Our system quickly warms up the battery at a rate of 0.8°C per minute for efficient charging. It keeps the temperature difference within 5°C for stable battery performance and uses less than 5% of heating energy.

Our HEPT 3.0 thermostatic battery management system keeps the battery in its prime working condition, as it is able to maintain a constant temperature between 15-45°C for peak performance, 95% of the time.

## DASHBOARD AND CABIN

- Streamlined Control: Buttonless Convenience
- Our innovative design offers an instant and intuitive connection between you and your vehicle, eliminating the need for buttons and enhancing your driving experience
- Android and iOS Seamless Phone Integration
- Effortlessly project your mobile phone's navigation, music, and phone calls onto the central control screen and operates your phone through the vehicle interface. This enables you to utilize the NETA V's 14.6" screen for clearer and more convenient navigation and other mobile phone functions



Zero buttons



14.6-inch central control touchscreen



Phone Projection



## V2L EXTERNAL DISCHARGE FUNCTION

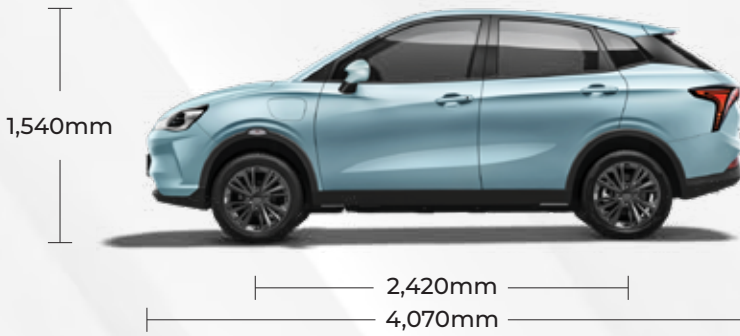
- Serves as a power bank during outdoor activities
- Capable of powering small electrical appliances
- Maximum power discharge of 3.3kW

### User benefits:

Enjoy spontaneous outdoor camping & barbecue with full electricity power



## PRODUCT DIMENSIONS



User benefits:

4070mm extra-long vehicle length, bringing a leapfrog space experience

## PRODUCT COLORS



Moonlight Green



Cyan



White Storm



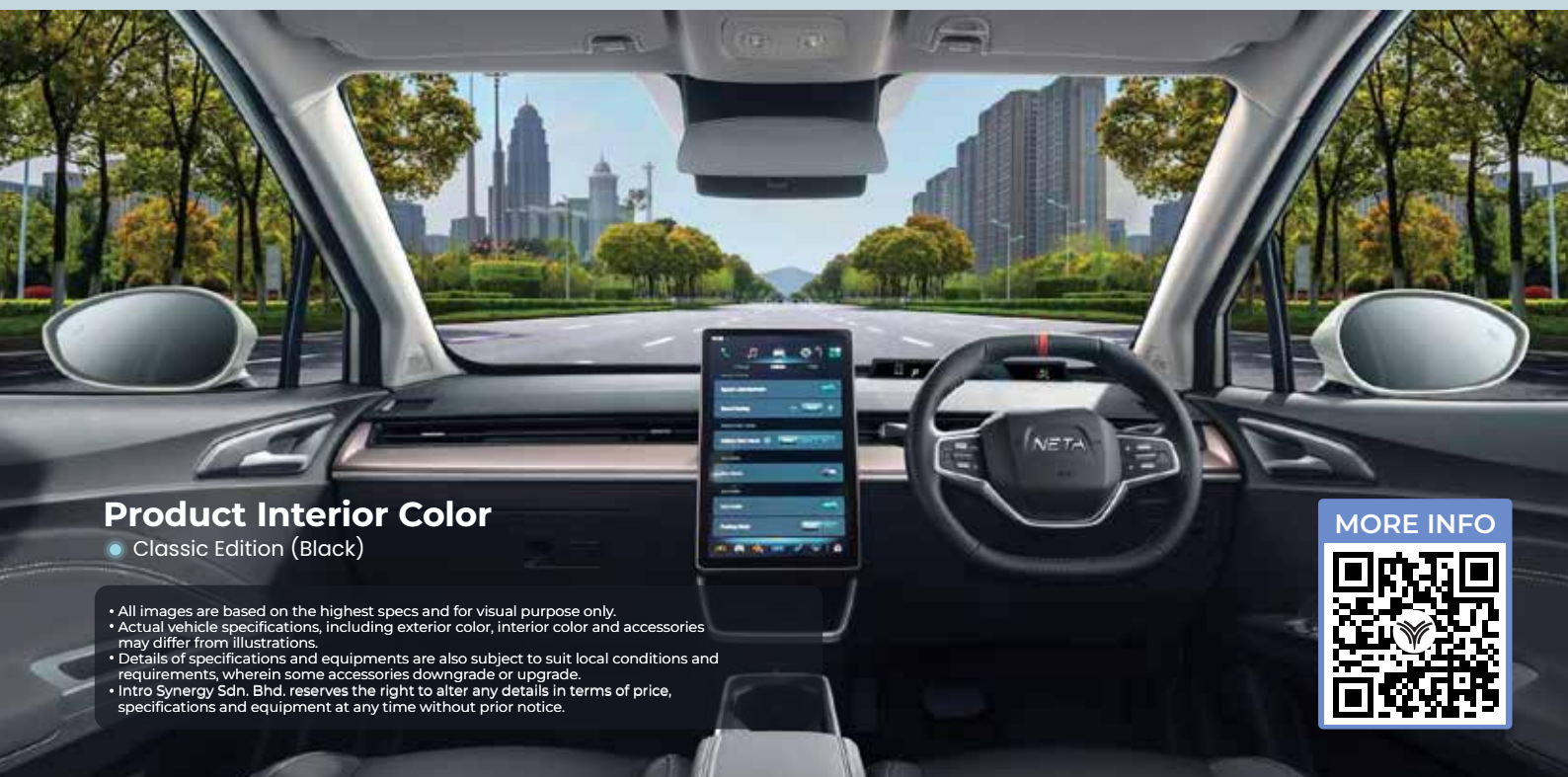
Midnight Gray



Sakura Pink



Sky Blue



### Product Interior Color

- Classic Edition (Black)

- All images are based on the highest specs and for visual purpose only.
- Actual vehicle specifications, including exterior color, interior color and accessories may differ from illustrations.
- Details of specifications and equipments are also subject to suit local conditions and requirements, wherein some accessories downgrade or upgrade.
- Intro Synergy Sdn. Bhd. reserves the right to alter any details in terms of price, specifications and equipment at any time without prior notice.

MORE INFO

