

FANGS LIGHT, ILLUMINATE THE NIGHT

RACING-STYLE SIDE WINGS, COOLER AND MORE STABLE

The all-new racing-style side wings layout gives the vehicle more sportive look together with better stability while riding



LOWER CENTER OF GRAVITY LAYOUT, BETTER CONTROL

Low battery position lowers the center of gravity and enhances the



LARGER STORAGE SPACE, SIMPLIFIED TRAVEL

Enlarged storage space makes your travel easier and more convenient.



SPORTS STYLING, BUILT FOR ACTION.



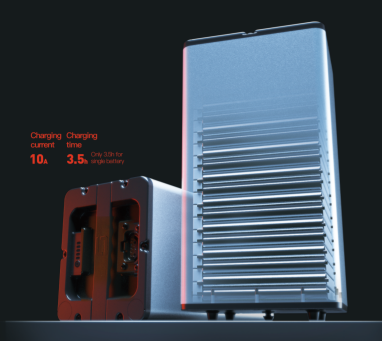
THREE-DIMENSIONAL RACING CUSHION MAKES RIDING MORE FUN

The thickness of the foam in the center of the cushion is 52mm, and the length of the cushion is 575mm. Upgraded seat cushion, built for two riders, allows you to enjoy every second on the road.



EXCELLENT BATTERY PERFORMANCE

Successfully passed various UN38.3 tests in compliance with international safety standards ATL high capacity pouch cell 60V32AH (dual battery – double range) Max range up to 140km with dual battery (lab tested under @45km/h conditions).





HIGH POWER MOTOR

With a max power 3500W hub motor, the maximum torque 180N·m, and the maximum speed 75km/h - cruise freely through city streets.

2500w 180_{N·M} 75km/h

EVERYTHING IS POSSIBLE

ECU Communication System optimized wiring method, get higher stability and better safety performance with electronic control system. Stronger anti-interference ability, faster and more stable information transmission, Supports upgraded remote OTA (ECU, control ride, BMS) various vehicle functions



THE FUTURE IS NOW

with the self-developed BMOS intelligent interactive system, the input efficiency has been increased by 16%, upgraded new power system, the torque vector control method and high-precision control calculation program is used to optimize the performance of the electric drive system. More powerful and highly efficient.





BRAKING SYSTEM FOR SAFE TRAVEL

CBS braking system, ensures splitting braking force between front and rear break discs, reduces braking path and increases safety efficiency of the vehicle











