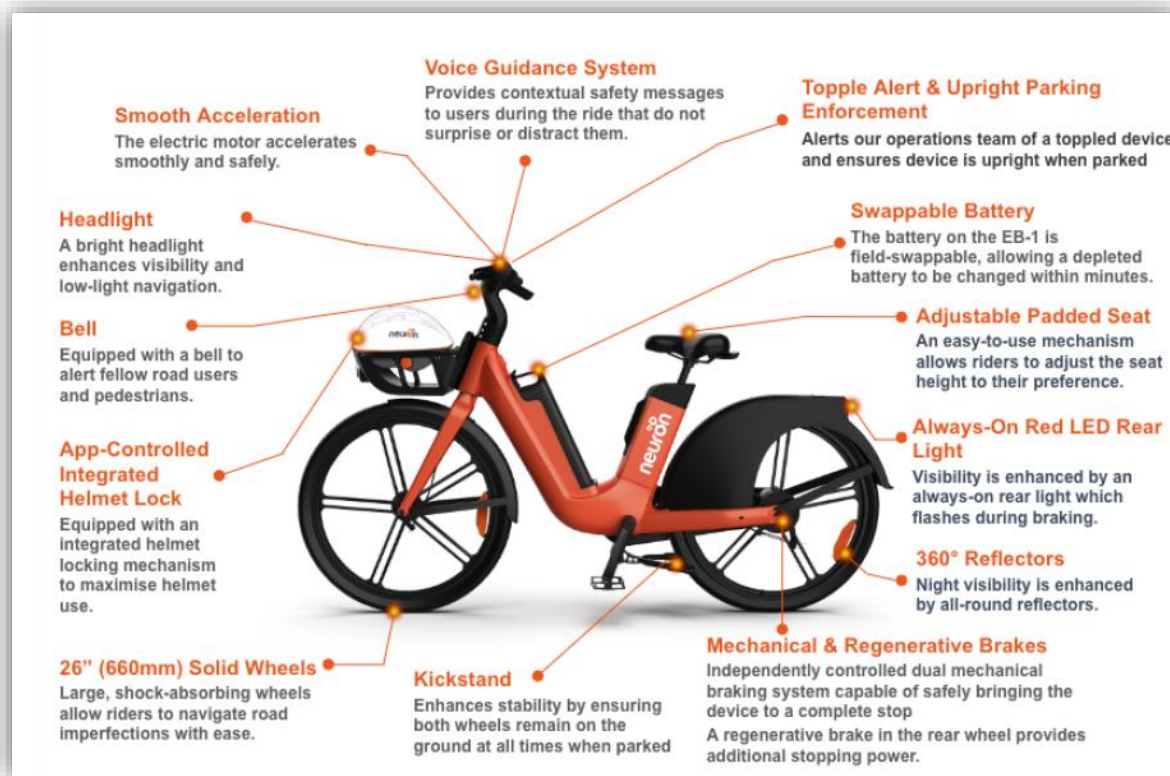


## Appendix A – Neuron Vehicles with Description of Key Features

Picture of Neuron e-bike and description of key features

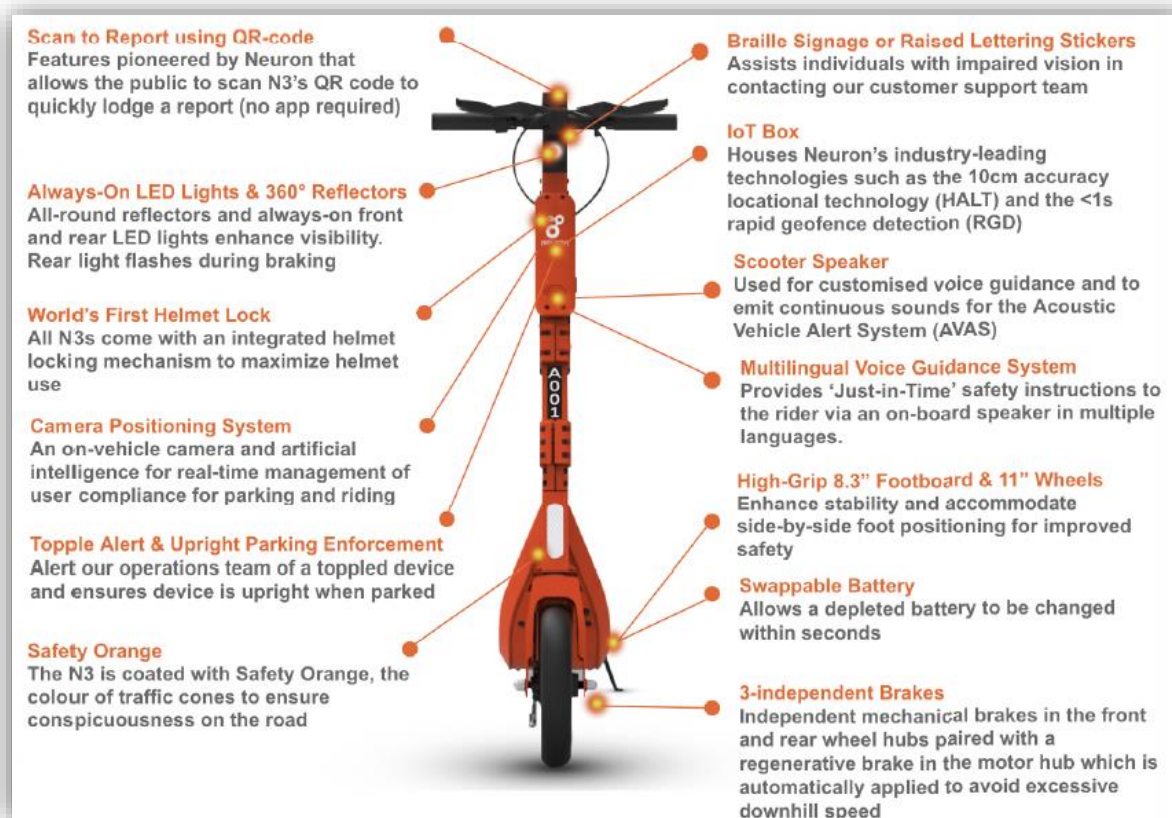


### E-bike feature summary

- Topple alert and upright parking enforcement – alerts operations team of a toppled device and ensures device is upright when parked
- Voice guidance system – provides contextual safety messages to users during the ride that do not surprise or distract them
- Smooth acceleration – the electric motor accelerates smoothly and safely
- Headlight – a bright headlight enhances visibility and low-light navigation
- Bell – equipped with a bell to alert fellow road users and pedestrians
- App-controlled integrated helmet lock – equipped with a mechanism to maximize helmet use
- 660 millimetres solid wheels – large shock-absorbing wheels allow riders to navigate road imperfections with ease

- Kickstand – enhances stability by ensuring both wheels remain on the ground at all times when parked
- Mechanical and regenerative brakes – independently controlled braking system capable of safely bring the device to a complete stop. Regenerative braking provides additional stopping power
- 360 degrees reflectors – night visibility is enhanced by all-round reflectors
- Always-on red LED rear light – visibility is enhanced by an always-on rear light which flashes during braking
- Adjustable padded seat – an easy-to-use mechanism allows riders to adjust the seat height to their preference
- Swappable battery – the battery on the bike is field-swappable allowing depleted battery to be charged in minutes

### Picture of Neuron e-scooter and description of key features



### E-scooter feature summary

- Scan to report using QR code – feature allows the public to scan e-scooter QR code to quickly lodge a report (no app required)
- Always-on red LED rear light and 360 degrees reflectors – all-round reflectors and always-on front and rear LED lights enhance visibility. Rear light which flashes during braking
- World’s first helmet lock – equipped with an integrated helmet locking mechanism to maximize helmet use
- Camera positioning system – an on-vehicle camera and artificial intelligence for real-time management of user compliance for parking and riding
- Topleft alert and upright parking enforcement – alerts operations team of a toppled device and ensures device is upright when parked
- Safety orange – the scooter is coated with Safety Orange, the colour of traffic cones to ensure conspicuousness on the road
- Braille signage and raised lettering stickers – assists individuals with impaired vision contacting our customer support team
- IoT box – houses Neuron’s industry leading locational technologies and rapid geofence detection
- Scooter speaker – used for customized voice guidance and to emit continuous sounds for the Acoustic Vehicle Alert System
- Multilingual voice guidance system – provides “just in time” safety instructions to rider via on-board speaker in multiple languages
- High grip footboard and wheels – enhance stability and accommodate side-by-side foot positioning for improved safety
- Swappable battery – the battery on the bike is field-swappable allowing depleted battery to be charged in minutes
- 3 independent brakes independent front and rear mechanical brakes paired with a regenerative brake in the motor hub which is automatically applied to avoid excessive downhill speed