

OPPORTUNITY INSIGHTS



ADVANTAGES OF ELEC- TRIC TWO-WHEELER

- Eco-friendly
- Cost-effective
- Fun/Freedom
- Lightweight
- Safety



AYOUT OF GLOBAL PRODUCTION AND RESEARCH FACTORIES

YADEA has 8 major factories worldwide: Jiangsu, Tianjin, Zhejiang, Guangdong, Chongqing, Anhui, Vietnam and Indonesia



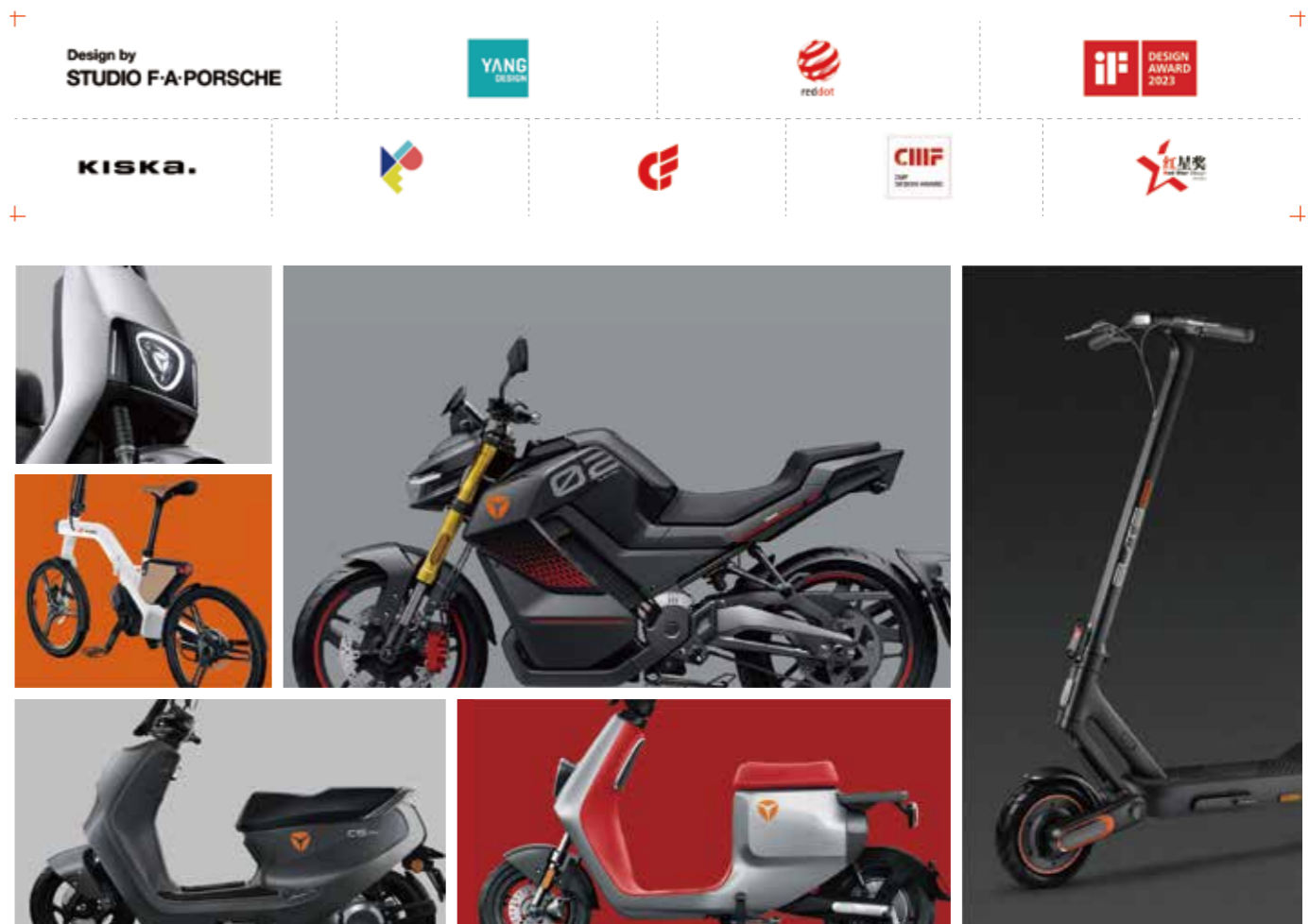
YADEA HAS BEEN CONSISTENTLY INVITED TO THE WORLD'S LEADING EXHIBITIONS AND INTERNATIONAL COMPETITIONS FOR YEARS

Invited to participate in international industrial exhibitions such as CES and EICMA.
Participated in events and competitions abroad, such as the German XLETIX competition.
All categories of products and brand-new energy technologies launched in foreign markets.



YADEA CONSISTENTLY PROVIDES USERS WITH OUTSTANDING RIDING EXPERIENCES

YADEA has earned worldwide acclaim and honors, repeatedly receiving international awards like the Red Dot Award and IDEA



INDUSTRY'S FIRST "DUAL CARBON" CERTIFICATES

- YADEA Always Advocates Green and Low-Carbon Lifestyle Building a new ecosystem for ESG development.
- YADEA stands among the first batch of enterprises to achieve both Carbon Footprint and Carbon Labeling Certificates in the industry



■ The ESG (Environmental, Social, Governance) indicators measure the sustainability of corporate development from the perspectives of the environment, social aspects and corporate governance.

■ Unlike traditional financial indicators, ESG indicators can more effectively assess a company's ability for sustainable development and its ethical impact, assisting investors in better anticipating the company's future financial situation and performance.

PRODUCT INTRODUCTION

KEMPER

AVAILABLE COLOUR



IMPULSE YOUR POWER

Automotive High-voltage Energy System



- Fast charging: 80% charged in 10 minutes
- CATL automotive battery cell

Strong Electric Power System



- Peak power: 40 kW
- 30-minute max. continuous-rated power: 23 kW
- Top speed: 160 km/h
- 0 to 100km/h: 4.9 s

160 km/h
Max. Speed



1080P Dash Cam

Capture every adventure in stunning quality with YADEA's 1080P HD Dash Cam automatically. You can take out the memory card and view it on PC.

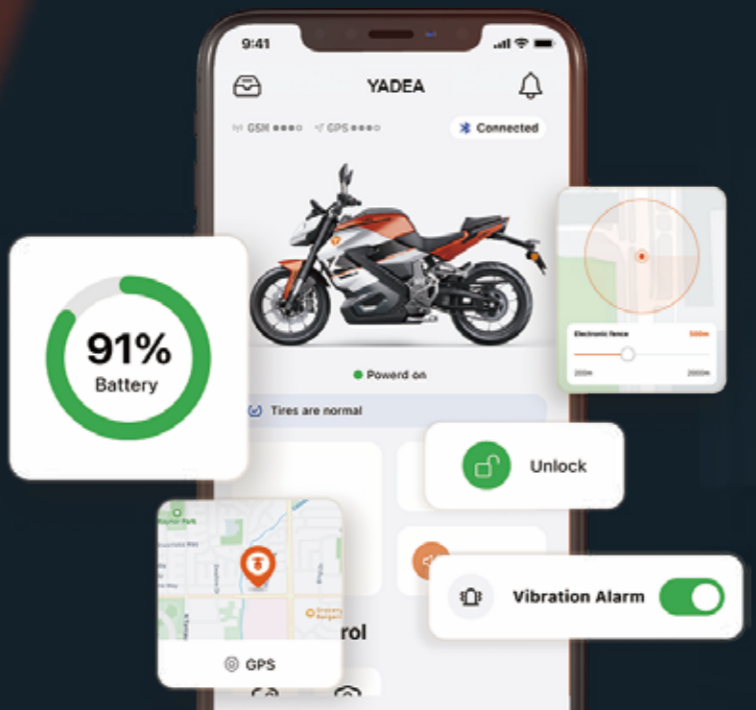
CLASS D Dual-lens Headlight

Adopted OSRAM lamp beads, Kemper has 10 m irradiation width, over 100 m distance and 50.000 cd brightness, making you fearless in the dark.

The Kemper fast charging connector is for EU region. The selling versions vary according to different countries and regions. Please refer to the information provided by the actual place of purchase.

YADEA APP

- Smart unlocking
- Smart control
- GPS positioning
- Security monitoring
- Anti-theft



KISKA JOINT-DESIGN

Our forward-leaning, sleek style screams speed and athleticism, while visible motor cables boldly highlight the vehicle's electric essence. With YADEA, it's not just a ride, but an experience of power and unparalleled style on every road.



KEMPER

MOTOR	23 kW Mid-drive Motor in 30min continuous power
BATTERY	320 V 20 Ah Lithium
MAX. SPEED	160 km/h
RANGE	100 km (estimated)
BRAKES	ABS+TCS
TYRES	F: 120/70 ZR17; R: 160/60 ZR17

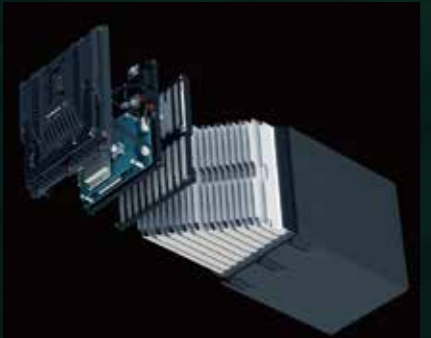
KEENESS

AVAILABLE COLOUR



KICK UP DUST

Dual 72 V 32 Ah Lithium Battery Pack



- Waterproof IPX7
- BMS 40+ smart protection
- Charging: -15°C to 55°C
- Discharging: -30°C to 60°C
- 20% lighter and 8% longer distance than ordinary batteries
- Battery removable for charge



STRIKING STEED RIDE OUT OF HEAVY



Comfort and Smart

- ① Comfortable Ergonomic Design
- ② 17-inch Street Semi-hot Melt Motorcycle Tyres
- ③ Smart Interaction with App



	KEENESS DS201P+	KEENESS DS201H	KEENESS DS201E
MOTOR	7 kW Mid-drive Motor In 30min continuous power	5 kW Hub Motor	2.9 kW Hub Motor
BATTERY	72 V 32 Ah*2 Lithium	72 V 32 Ah Lithium	72 V 38 Ah Graphene Lead-acid
MAX. SPEED	100 km/h	80 km/h	58 km/h
RANGE	129 km @EEC	61km @EEC	73 km @EEC
BRAKES	F&R: Disc +CBS	F&R: Disc +CBS	F&R: Disc +CBS
TYRES	F: 100/80 R17; R: 130/70 R17	F: 90/90-17; R: 110/80-17	F: 90/90-17; R: 110/80-17

Fierider, a luxury
E-scooter that outperforms the rest

RISE ON FIERCE

100 km/h

Max. Speed

2.5 s

0-50 km/h

11 kW

Peak Power

148 km [EEC]

Max. Range

AVAILABLE COLOUR



FIERIDER



Delicate Design by YADEA

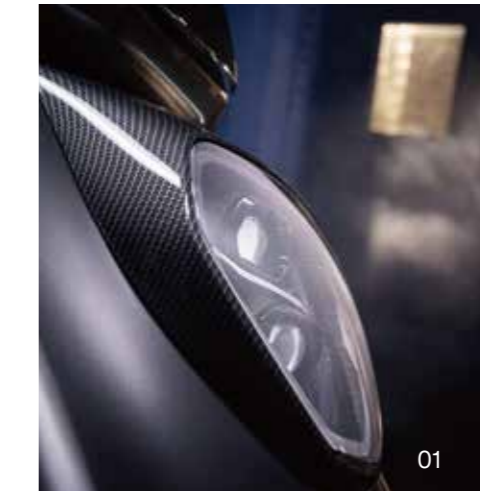
The iconic shape and sculptural surfaces inspired from sports car



Exceptional Car-grade Class D Lighting System

01 Fierce LED headlamp and streamlined position lamp

02 Integrated tail lamp commands attention and admiration

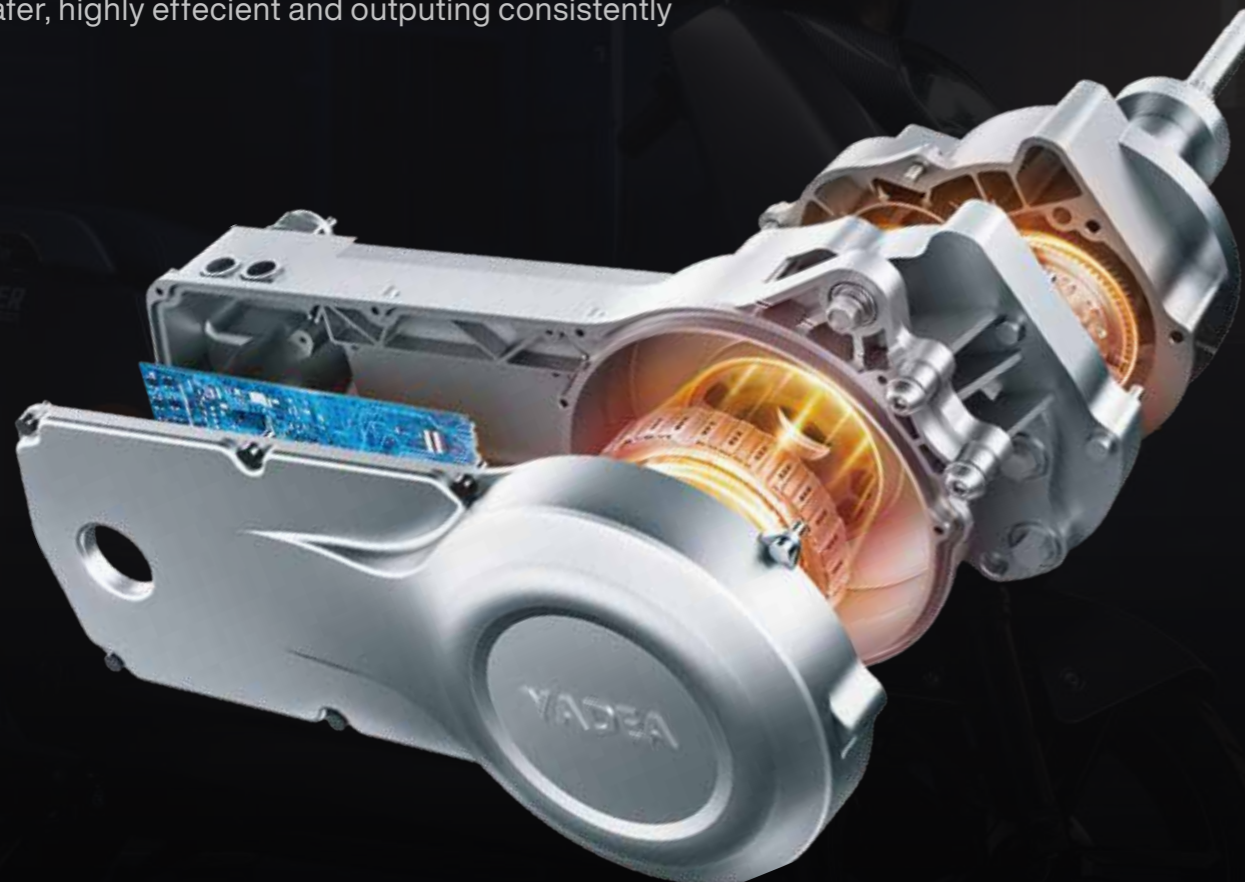


01

02

SIDE MOUNTED INTEGRATED MOTOR

Strategically integrated motor, controller and gearbox together in one
Safer, highly efficient and outputting consistently



25°

Climbing Angle

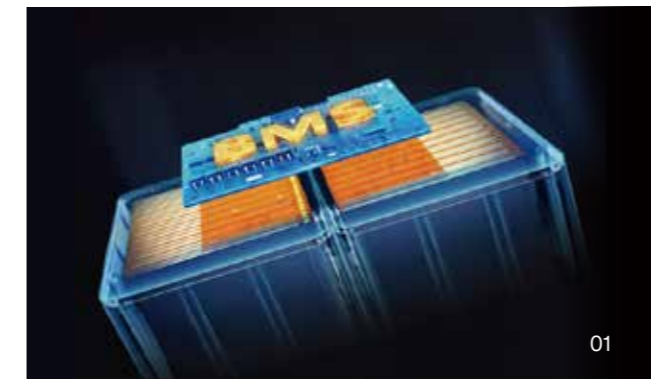
238 N·m

Max. Torque

7.8 kW

30min Continuous Power

*Fierider is equipped with a motor rated at 5.5 kW, with a continuous power of 7.8 kW lasting for 30 mins and an extreme instant power of 11 kW.



■ Dual Battery Double Performance

72 V 27 Ah *2 removable ATL dual lithium battery
Range: 148 km @EEC



■ A Place for All Your Belongings

31L storage space



■ High-speed Cornering with Good Grip

Front 14-inch semi-hot melt radial tyre
Antilock brake system (ABS)

MOTOR in 30min continuous power	BATTERY	MAX. SPEED	BRAKE	TYRES
7.8 kW Side Mounted Motor	72 V 27 Ah*2 Lithium	100 km/h	ABS	F: 110 / 70-14; R: 130 / 70-13

A WAY INTO EASE



EZEEGO

EXQUISITE DESIGN

Ezeego is dedicated to comfort and convenience, meticulously designed for urban commuting.



2.7 kW
30min Continuous Power

140 N·m
Max. Torque

15°
Climbing Angle

01

**Delicate Creation
by Yadea**

Subtle front face with sleek lines



02

**Time-honored
Sweden Beckers
Technique**

Make cool style never dusty

03

**Reliable Guardian
Lighting the Way**

Class C LED headlamp
Brightness: 28,000 cd
Irradiation width: 9 m
Visibility distance: > 50 m



ALL-ROUND CONSIDERATION

01 30 L Storage Space

02 A Smart Unlocking System

03 Battery Removable for Charge

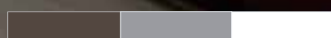
04 Hydraulic Shock Absorber

	MOTOR in 30min continuous power	BATTERY	MAX. SPEED	BRAKE	TYRES
EZEEGO ES151H	2.7 kW Hub Motor	72 V 27 Ah Lithium	45 km/h	F&R: Disc	F&R: 90/80-12
EZEEGO ES151E	2.4 kW Hub Motor	72 V 38 Ah Graphene Lead-acid	45 km/h	F&R: Disc	F&R: 90/80-12



VOLTGUARD

AVAILABLE COLOUR



GUARD YOUR VALUE

Ultimate Protective Shield

In 5 core components
Function well without any leakage or blackout

Motor: Protection level IP67

Battery: BMS & IPX7

Dashboard: Waterproof level IPX6

Lights: Waterproof level IPX6

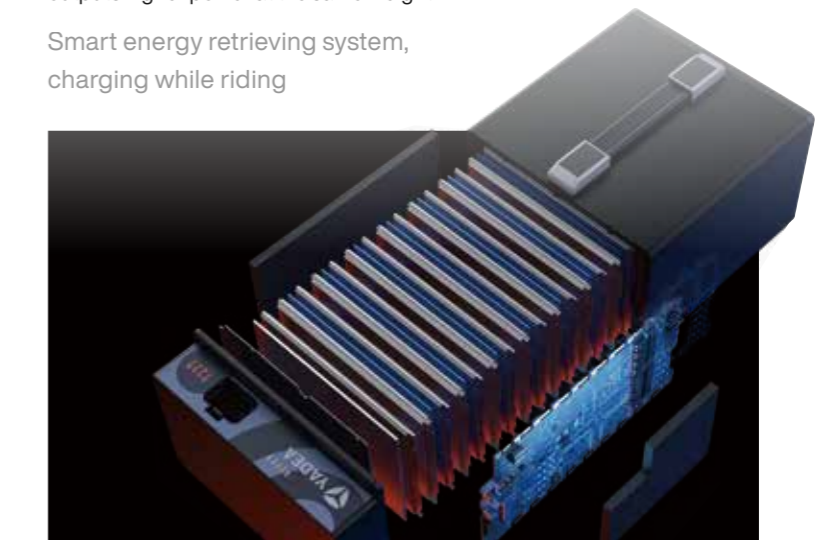
Frame: CAE engineering test certified



Dual Energy Supply

ATL dual lithium battery pack featured with ultra-high energy density
outputs higher power at the same weight.

Smart energy retrieving system,
charging while riding



93 %
System Efficiency

80 km/h
Max. Speed

151 km^{〔EEC〕}
Max. Range

20°
Climbing Angle

AGILE & CONSISTENT PERFORMANCE



FLEXIBILITY & CAPACITY

- 700 mm seat cushion, 150 kg loading capacity
- 20 L storage under the seat, 287 mm pedal length
- Front 16-inch large tyre, combination braking system (CBS)
- Front & rear hydraulic shock absorption

MOTOR <small>in 30min continuous power</small>	BATTERY	MAX. SPEED	BRAKE	TYRES
VOLTGUARD VC181P 5 kW Mid-drive Motor	72 V 27 Ah*2 Lithium	80 km/h	F&R: Disc +CBS	F: 100 / 80-16; R: 110 / 80-14
VOLTGUARD VC181EE 2.3 kW Hub Motor	72 V 38 Ah Graphene Lead-acid	45 km/h	F&R: Disc	F: 100 / 80-16; R: 110 / 80-14

LAST TILL THE END

72 V 38 Ah
Battery Capacity

91 km^{EEC}
Max. Range

3.2 kW
Peak Power

2.9 kW
30min Continuous Power

16°
Climbing Angle

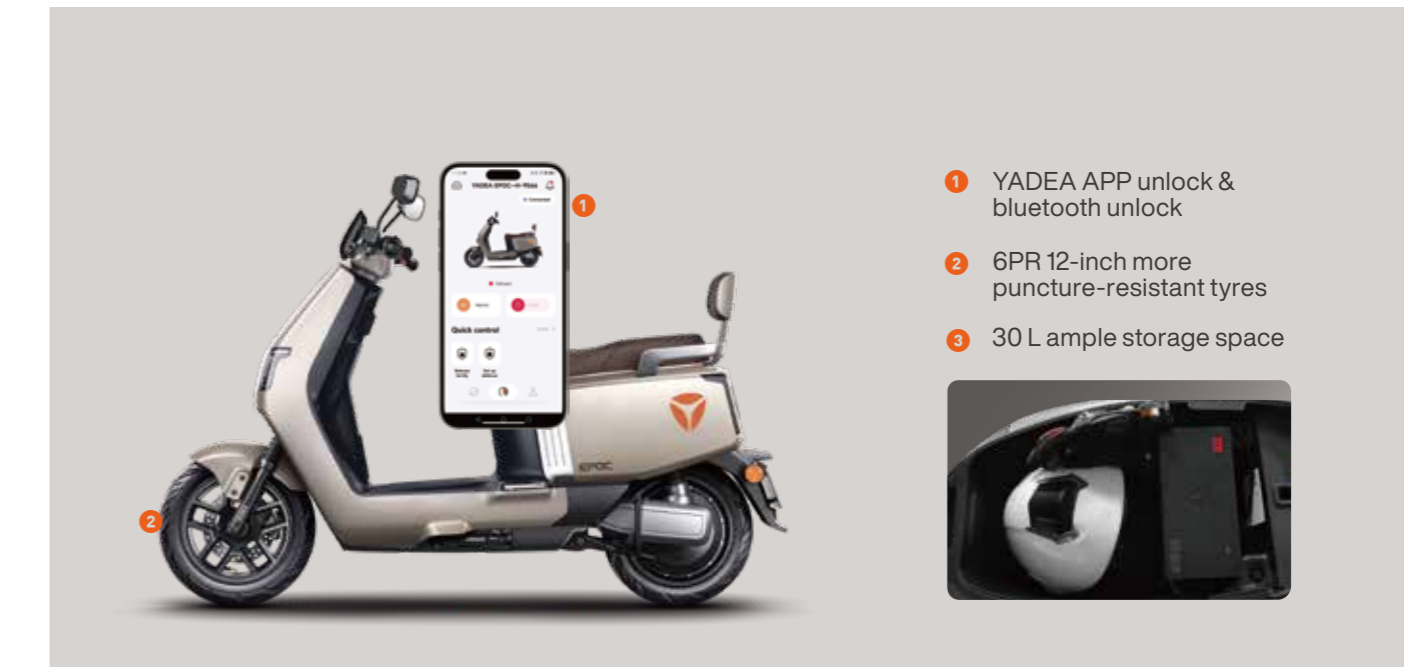


AVAILABLE COLOUR

EPOC

ANSWER EACH DAILY DEMAND

Luxury Two-wheeler
Specially Designed for Families to Daily Commute



MOTOR in 30min continuous power	BATTERY	MAX. SPEED	BRAKE	TYRES
2.9 kW Hub Motor	72 V 38 Ah Graphene Lead-acid	45 km/h	F&R: Disc	F: 90/90-12; R: 90/80-12



KING OF THE ROAD WITH SPORTY STYLE

Superior Quality

IP67 for the whole vehicle (waterproof, dustproof, rustproof)
Sun protection: Double-layer stoving finishes, keeping a new look after 2-year use

2.4 kW High Performance Motor

135 N·m max. torque
12° climbing angle

72 V 38 Ah YADEA Graphene Battery

Industry-leading 24-month warranty
3x battery life

F&R 12-inch 6PR Durable Tyres

High load-carrying capacity
Better abrasion resistance
Enhanced riding stability and safety
Longer lifespan

MOTOR	BATTERY	MAX. SPEED	BRAKE	TYRES
2.4 kW Hub Motor in 30min continuous power	72 V 25 Ah Graphene Lead-acid	45 km/h	F: Disc; R: Drum	F&R: 90/80-12

2.4 kW Hub Motor

72 V 25 Ah Graphene Lead-acid

45 km/h

F: Disc; R: Drum

F&R: 90/80-12



CONQUER THE ROAD
KEEP THE TEMPO

AVAILABLE COLOUR



GT20

EMBRACE THE CHALLENGE



“
ORIS

AVAILABLE COLOUR



COVER ALL THE BASES

01

Classic Retro Appearance

Vintage diamond headlight

02

Ride at Ease

Yadea graphene battery: 3x lifespan, 24-month warranty
Accurate percentage of remaining energy

03

F&R 12-inch Tyres

Better passability and riding stability
Ergonomic comfort

MOTOR in 30min continuous power	BATTERY	MAX. SPEED	BRAKE	TYRES
2.4 kW Hub Motor	72 V 25 Ah Graphene Lead-acid	45 km/h	F: Disc; R: Drum	F&R: 90/80-12

BORN TO BE FUN



AVAILABLE COLOUR

GFX

*For GFX E, the side racks are optional accessories.
*Please refer to the appearance provided by the actual place of purchase.

① Removable Lithium Battery

Simple operation of removing battery for convenient charging

48 V 24 Ah Lithium Battery

70 km Max. Range @ 25 km/h

② F&R 12-inch Tyres

F&R disc brakes

Light magnesium alloy wheels

③ Comfort Rider Ergonomics

Ideal posture, relaxing long-time riding

④ Accurate Percentage of Remaining Energy

BMS, helping get rid of range anxiety



MOTOR
in 30min continuous power

1kW Hub Motor

BATTERY

48 V 24 Ah Lithium

MAX. SPEED

25 km/h

BRAKE

F&R: Disc

TYRES

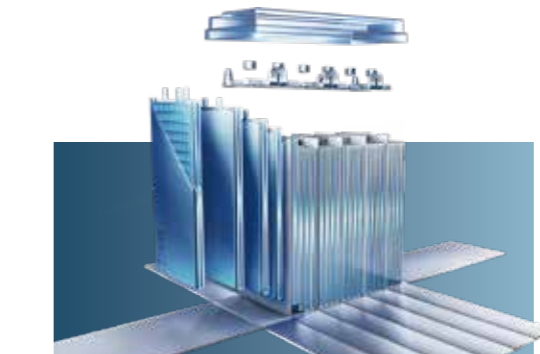
F&R: 80/90-12



PROVE THE POWER

Strong Motor with Surging Power

Conquer uphill of 12°
30min continuous power: 2.1kW
Rated power: 1.2 kW

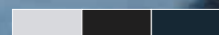


72 V 38 Ah YADEA Graphene Battery

3x battery life
Industry-leading 24-month warranty
Work properly at -20°C to 55°C

MOTOR in 30min continuous power	BATTERY	MAX. SPEED	BRAKE	TYRES
2.1kW Hub Motor	72 V 23 Ah Graphene Lead-acid	45 km/h	F: Disc; R: Drum	F&R: 3.00-10

AVAILABLE COLOUR



RN



TEENA

AVAILABLE COLOUR

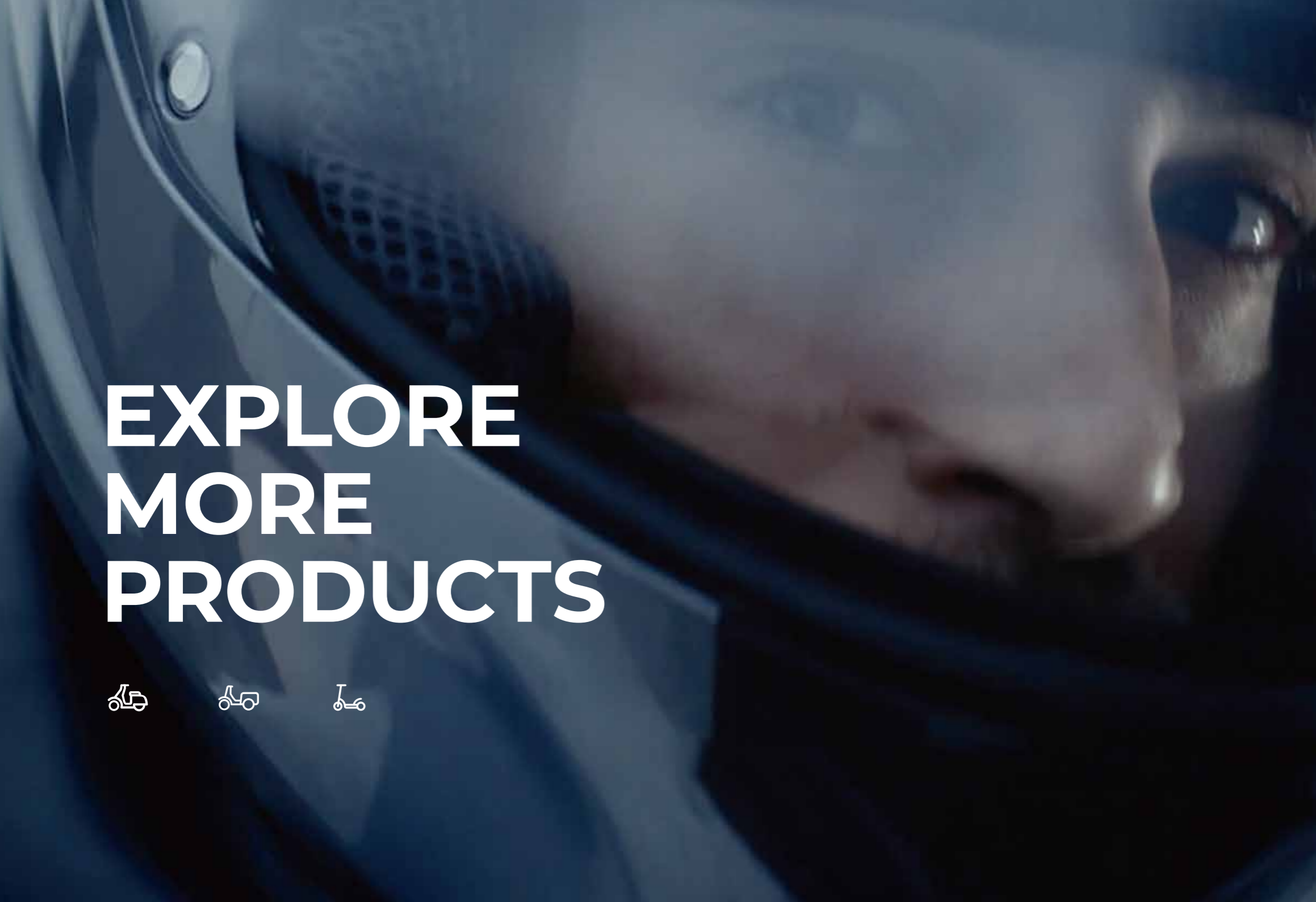


SWEET BEATS TEENA'S TREATS

- ① Exquisite Design for Easy Riding
- ② Durable Front Basket
- ③ Resilient Comfortable Saddle



MOTOR in 30min continuous power	BATTERY	MAX. SPEED	BRAKE	TYRES
510 W Hub Motor	48 V 12 Ah Lead-acid	25 km/h	F&R: Drum	F&R: 60/90-10



EXPLORE
MORE
PRODUCTS



PRODUCT LINE

FLAGSHIP PRODUCT



KEMPER



KEENESS



FIERIDER



EZEEGO



VOLTGUARD

TRENDING PRODUCT



EPOC



GT20



ORIS



GFX

CLASSIC PRODUCT



RN



TEENA

TRICYCLE



A7



CM6



ET155H



VK5

KICK SCOOTER



ELITEPRIME



ELITEMAX



ARTIST



KS6 PRO



KEMPER



KEENESS
DS201P+



KEENESS
DS201H

BATTERY	320 V 20 Ah Lithium	72 V 32 Ah*2 Lithium	72 V 32 Ah Lithium
RANGE	100 km (estimated)	129 km @EEC	61km @EEC
MOTOR (in 30min continuous power)	23 kW Mid-drive Motor	7 kW Mid-drive Motor	5 kW Hub Motor
PEAK POWER	40 kW	11kW	5.2 kW
MAX. SPEED	160 km/h	100 km/h	80 km/h
TYRES	F: 120/70ZR17; R: 160/60ZR17	F: 100/80 R17; R: 130/70 R17 (semi-hot melt)	F: 90/90-17; R: 110/80-17
BRAKE	ABS+TCS	F&R: Disc+CBS	F&R: Disc+CBS
CERTIFICATION	L3e-A2	L3e-A1	L3e-A1



KEENESS
DS201E



FIERIDER
FS201U+



EZEEGO
ES151H

BATTERY	72 V 38 Ah Graphene Lead-acid	72 V 32 Ah*2 Lithium	72 V 27 Ah Lithium
RANGE	73 km @EEC	148 km @EEC	80 km @EEC
MOTOR (in 30min continuous power)	2.9 kW Hub Motor	7.8 kW Hub Motor	2.7 kW Hub Motor
PEAK POWER	3.2 kW	11kW	/
MAX. SPEED	58 km/h	100 km/h	45 km/h
TYRES	F: 90/90-17; R: 110/80-17	F: 110/70-14; R: 130/70-13	F&R: 90/80-12
BRAKE	F&R: Disc+CBS	ABS	F&R: Disc
CERTIFICATION	L3e-A1	L3e-A1	L1e-B

**EZEEGO**
ES151E**VOLTGUARD**
VC181P**VOLTGUARD**
VC181EE

BATTERY	72 V 38 Ah Graphene Lead-acid	72 V 27 Ah*2 Lithium	72 V 38 Ah Graphene Lead-acid
RANGE	102 km @EEC	151 km @EEC	92 km @EEC
MOTOR (in 30min continuous power)	2.4 kW Hub Motor	5 kW Mid-drive Motor	2.3 kW Hub Motor
PEAK POWER	/	/	/
MAX. SPEED	45 km/h	80 km/h	45 km/h
TYRES	F&R: 90/80-12	F: 100/80-16; R: 110/80-14	F: 100/80-16; R: 110/80-14
BRAKE	F&R: Disc	F&R: Disc+CBS	F&R: Disc
CERTIFICATION	L1e-B	L3e-A1	L1e-B

**GFX E****GFX P****RN**

BATTERY	48 V 24 Ah Lithium	48 V 24 Ah Lithium	72 V 23 Ah Graphene Lead-acid
RANGE	70 km @WMTC	60 km @WMTC	65 km
MOTOR (in 30min continuous power)	1 kW Hub Motor	1 kW Hub Motor	2.1 kW Hub Motor
PEAK POWER	/	/	/
MAX. SPEED	25 km/h	25 km/h	45 km/h
TYRES	F&R: 80/90-12	F&R: 80/90-12	F&R: 3.00-10
BRAKE	F&R: Disc	F&R: Disc	F: Disc; R: Drum
CERTIFICATION	L1e-B	L1e-B	L1e-B

**EPOC H+****GT20 P****ORIS**

BATTERY	72 V 38 Ah Graphene Lead-acid	72 V 25 Ah Graphene Lead-acid	72 V 25 Ah Graphene Lead-acid
RANGE	91 km @EEC	64 km @EEC	65 km (estimated)
MOTOR (in 30min continuous power)	2.9 kW Hub Motor	2.4 kW Hub Motor	2.4 kW Hub Motor
PEAK POWER	3.2 kW	2.7 kW	2.7 kW
MAX. SPEED	45 km/h	45 km/h	45 km/h
TYRES	F: 90/90-12; R: 90/80-12	F&R: 90/80-12	F&R: 90/80-12
BRAKE	F&R: Disc	F: Disc; R: Drum	F: Disc; R: Drum
CERTIFICATION	L1e-B	L1e-B	L1e-B (pending)

**TEENA E+**

BATTERY	48 V 12 Ah Lead-acid		
RANGE	30 km		
MOTOR (in 30min continuous power)	510 W Hub Motor		
PEAK POWER	/		
MAX. SPEED	25 km/h		
TYRES	F&R: 60/90-10		
BRAKE	F&R: Drum		
CERTIFICATION	L1e-A		

**A7****CM6**

BATTERY	72 V 23 Ah Graphene Lead-acid	60 V 23 Ah Graphene Lead-acid
RATED POWER	650 W	500 W
BRAKE	F&R: Drum	F&R: Drum
HEADLIGHT	LED Iconic	LED
SHOCK ABSORPTION	F&R: Hydraulic	F&R: Hydraulic
TYRES	F&R: 3.00-8 Tubeless	F: 3.00-10 Tubeless; R: 3.50-8 Tubeless
DASHBOARD	HD Digital	Digital
CERTIFICATION	/	/

**ELITEPRIME****ELITEMAX**

BATTERY	46.8 V 14.5 Ah Lithium Battery	47.45 V 9.4 Ah Lithium Battery
MAX. RANGE	65 km	55 km
RATED POWER	800 W	500 W
PEAK POWER	1.5 kW	1kW
MAX. SPEED	CE: 25 km/h; UL: 32 km/h	CE: 25 km/h; UL: 32 km/h
TYRES	10" Self-healing Tubeless Tyres	10" Tubeless Tyres
BRAKE	EABS; F: Drum R: Disc	EABS; F: Drum
CERTIFICATION	CE / UL	CE / UL

**ET155H****VK5**

BATTERY	72 V 58 Ah Graphene Lead-acid	60 V 23 Ah Graphene Lead-acid
RATED POWER	1200 W	500 W
BRAKE	F&R: Drum	F&R: Drum
HEADLIGHT	LED	LED Iconic
SHOCK ABSORPTION	F: Hydraulic; R: Plate Spring	F&R: Hydraulic
TYRES	F: 3.50-12; R: 3.75-12	F&R: 3.00-10 Tubeless
DASHBOARD	HD Digital	Digital
CERTIFICATION	EEC (pending)	/

**ARTIST****KS6 PRO**

BATTERY	36 V 7.65 Ah Lithium Battery	36 V 15.3 Ah Lithium Battery
MAX. RANGE	30 km	55 km
RATED POWER	350 W	500 W
PEAK POWER	600 W	800 W
MAX. SPEED	CE: 25 km/h; UL: 25 km/h	CE: 25 km/h; UL: 32 km/h
TYRES	9" Tubeless Tyres	10" Self-healing Tubeless Tyres
BRAKE	EABS; F: Drum	EABS; F: Drum R: Disc
CERTIFICATION	CE / UL	CE / UL