





APPEARANCE

Mech-inspired styling with a piercing gaze, GT30 fits its prey with three-lens LED headlight, clear away every potential danger. • Brightness: 22,000 cd



PERFORMANCE

Powered by 60V234h Craphene battery, GT30 can lact for 60 lim from one change. Compared to ordinary blattery, YADEA TTRAE gaphene battery can cycle 3 lims of battery life which is ultra long endurance, it gives you a continous energy that never burmout. Driven by Yadea TTRAE highly efficient motor, GT30 gives a surging power to the control of t



QUALITY

GT305 frame is reinforced by carbon steel material which is hard and durable, protecting all the key components and parts from outside danger. Catering to brojeal hot and humid weather, YMDEA's upgrade a bunch of parts including lights, diashboard, cable, buttons, frame and forks in terms of waterproof and antinust performance.





ONVENIENCE

Tap and Gol With NFC card, GT30 is ready to start a keyless journey anytime and anywhere. In addition, an extra-alope full screen IED doubboard is builted in to clearly reflect the real-time data including remaining power, mileage, speed and etc. GT30 is designed in a way to meet multiple communing needs.

ktended 400 mm Pedal Space • 650 mm Soft & Long Cushi L Deep Bucket Space













Strike from shadows

Top 4 selling points

1. Appearance:

Mech-inspired styling with three-lens LED headlight, 22000cd brightness & 60 meter visibility distance

2. Performance:

Powered by 60V23Ah TTFAR Graphene battery and TTFAR high-efficiency motor, 3 \times battery life, 60 km from one charge

3. Quality:

Reinforced carbon steel frame, hard and durable Upgraded key components, waterproof and antirust

4. Convenience:

NFC keyless unlock & Built-in LED full screen dashboard & Extended 400mm pedal space



Appearance

Mech-inspired styling with a piercing gaze, GT30 fixs its prey with three-lens LED headlight, clear away every potential danger.

- Brightness: 22000 cd,
- · Visibility distance: 60 meter

Performance

Powered by 60V23Ah Graphene battery, GT30 can last for 60 km from one charge.

Compared to ordinary battery, YADEA TTFRA graphene battery can cycle 3 times of battery life which is ultra long endurance, it gives you a continous energy that never burnout





Yadea TTFAR High- efficiency motor

A surging power for quick start and uphills climb

GT30



Strike from shadows

Quality



Catering to tropical hot and humid weather, YADEA's upgrade a bunch of parts in terms of *Waterproof and antirust* performance.

Lights, cable, dashboard, buttons, motor, controller - IPX7

Reinforced carbon steel Frame

- Hard & Durable
- 300,000 times vibration test



((OVADEA ())

Tap and Go!

- NFC key unlock
- Built-in LED full screen dashboard



Convenience

Multi-functions

- Extended 400mm pedal space
- 17L deep bucket space
- 650mm soft & long cushion

Specification	GT 30	Colour Available
Battery	60V23 Ah TTFAR Graphene Battery	*- /
Max. Range	60 km	•
Motor	TTFAR Wheel Hub Motor	
Dimension	1775*675*1130-1250 mm	
Seat Length	650 mm	~6
Seat Height	1130 mm	
Pedal Length	400 mm	
Dashboard	Full screen LED	
Shock Absorber	Hydraulic shock absorption	
Tires	F&R: 3.00-10	
Lights	LED	
Brake (Front&Rear)	F: Disc Brake; R:Drum Brake	

GQ9-D



Shining on your queen way

Top 3 selling points

- 1. TTFAR wheel hub motor
- 2. TTFAR 60 V 23 Ah graphene battery, 70 km Max. range
- 3. IPX6 Waterproof and Rustproof

STYLE

With elegant yet cute body line, GQ9-D is stunning in the street as others pass by

- Retro style
- 22000cd LED headlamp
- · Electroplating process
- 45m irradiation distance



PERFORMANCE

Powered by TTFAR wheel hub motor, GQ9-D gives users stable power amid the journey or commuting



ENERGY

Equipped with Yadea's self-developed TTFAR graphene battery, GQ9-D will contribute to longer range with fewer cost than fuled two-wheelers.

- 70 km Max. Range
- 3 times lifespan
- 60 V 23 Ah Graphene Battery
- - 20 ~ 55 °C Charging and Discharging







Shining on your queen way

SAFETY AND UTILITY

Faced with sorts of hard road conditions, GQ9-D is easy to handle this thanks to well-designed details, offering users a comfortable experience.

- IPX6 waterproof
- 590mm seat length, 720 mm seat height
- 170mm disc brakes
- F&R hydraulic shock absorption









Green

Brown/White

Specification - GQ9-D	
Battery	60 V 23 Ah graphene battery
Motor	TTFAR wheel hub motor
Max. Speed	40 km/h
Max. Torque	82 N·m
Dimension	1660×710×1040-1165mm
Shock Absorber	Hydraulic shock absorption
Tires	F&R: 3.0-10
Lights	LED headlight
Dashboard	LED
Brake (Front&Rear)	F: Disc Brake, R: Drum Brake
Climbing Angle	10°





Ride far with the wind

Top 3 selling points

- 1. TTFAR 48 V 23 Ah graphene battery, 60 km Max. range
- 2. TTFAR wheel hub motor
- 3. NFC Keyless Unlocking

ENGERGY

Equipped with TTFAR graphene battery, GC10 has a longer battery life and larger battery capacity.

- 48V23Ah TTFAR graphene battery
- 60km Max. range
- 3 times lifespan
- 25% Capacity Upgarde





MOTOR

GC10 is powered by TTFAR motor, ensuing stable and efficient power output.

CONVENIENCE

GC10 has achieved 100% keyless commuting. By tapping NFC card on the dashboard, you can effortlessly start and ride it even if you forget to bring the key.

- NFC keyless unlocking
- LED HD dashboard







Ride far with the wind

QUALITY&COMFORT

GC10 is meticulously designed in details, ensuring a pleasant and comfortable journey.

- Vehicle Waterproof IPX6
- F&R hydraulic shock absorptions
- Sturdy and durable frame





Colours Available:







White

Specification - GC10	
Battery	48V23Ah graphene battery
Motor	TTFRA wheel hub motor
Max. Speed	30 km/h
Max. Torque	47 N·m
Dimension	1500x665x1015-1015mm
Shock Absorber	Hydraulic shock absorption
Tires	F&R: 60/100-10
Lights	LED headlight
Dashboard	LED
Brake (Front&Rear)	F&R: Drum Brake
Climbing Angle	8°





Go wide, go extraordinary

Top 4 selling points

- 1. Battery: 48 V 26 Ah graphene battery with 70 km max. range
- 2. Fashion: Dapper body with exposed sturdy frame
- 3. High-performance: Front hydraulic and rear gasbag shock absorber
- 4. Capacity: Ample storage space under the seat



1. Battery

Yadea self-developed 48 V 26 Ah TTFAR graphene battery with 3x battery life supports 70 km max, range, offering an extraordinary ride and longer lifetime.



2. Fashion

"Shield"- like front face outline creates the fashionable and sporty design, complementing its high quality.



3. High-performance

Front hydraulic and rear gasbag shock absorber help X-bull go through the 400,000 vibration tests. You will easily pass through every bumpy road.



4. Capacity

There is ample storage space under the seat, for your riding equipment e.g. umbrella, charger, capable of a fruitful travel.





Go wide, go extraordinary







Black

White

Grey

Specification	X-bull
Battery	48 V 26 Ah graphene battery
Motor	Wheel hub motor
Rated Power	400 W
30-minutes Max. Continuous-rated Power	1
Max. Speed	22-25 km/h
Max. Motor Torque	70 N·m
Max. Wheel Torque	1
Size	1590*680*1070 mm - 1110 mm
Shock Absorber	Front Hydraulic shock absorption & rear gasbag
Tires	F: 3.0-10; R: 3.0-10
Lights	LED
Dashboard	1
Brake (Front&Rear)	Front disc & rear drum brakes
Climbing Angle	8°





A stunning genie on the street

Top 4 selling points

1. Battery: 48 V 26 Ah TTFAR graphene battery, 40 km range

2. Convenience: HD dashboard with UV curing process

3. Comfort: Front and rear shock absorber

4. Safety: Yadea iconic LED headlight



1. Battery

Yadea self-developed 48 V 26 Ah TTFAR graphene battery with 3x battery life supports 40 km range.



2. Convenience

The HD dashboard with UV curing process can clearly display detailed information even under the bright light.



3. Comfort

With front and rear hydraulic shock absorber, you can enjoy an effortlessly smooth ride.



4. Safety

Yadea iconic headlight, much brighter and more energy-saving, accompanies you on every tour at night.





White/Red

Green

A stunning genie on the street

White/Brown

Grey



Blue

	1
Specification	DS6 (Minio)
Battery	48 V 26 Ah graphene battery
Motor	Wheel hub motor
Rated Power	400 W
30-minutes Max. Continuous-rated Power	1
Max. Speed	25 km/h
Max. Motor Torque	60 N⋅m
Max. Wheel Torque	1
Size	1535*675*1020 mm - 1110 mm
Shock Absorber	Hydraulic shock absorption
Tires	F: 3.0-8; R: 2.75-10
Lights	LED
Dashboard	1
Brake (Front&Rear)	F & R drum brake
Climbing Angle	8°

Sumai (Sparta)



Built for daily life

Top 4 selling points

- 1. Battery: 48 V 26 Ah TTFAR graphene battery, 80-90 km range
- 2. Power: 400 W power motor with 60 N·m torque
- 3. Appearance: Dapper body with exposed sturdy frame
- 4. Safety: LED headlight, 2.75-10 low-rolling-resistance tires



1. Battery

Yadea self-developed 48 V 26 Ah TTFAR graphene battery with 3x battery life supports 80-90 km range, competent in daily life.



2. Power

Equipped with a 600 W motor, Yadea Sumai supports 60 N·m max. torque and 8° climbing angle.



3. Appearance

With exposed sturdy frame, Sumai gives a dedicated design and cool experience. The dapper and light-weighted body makes the easy riding in spite of road conditions.



4. Safety

Sumai tries best to guarantee your safety from every aspects: Yadea Iconic LED headlight, 2.75-10 low-rolling- resistance tires, drum brakes as well as hydraulic shock absorption.





Built for daily life



Specification	Sumai (Sparta)
Battery	48 V 26 Ah graphene battery
Motor	Wheel hub motor
Rated Power	400 W
30-minutes Max. Continuous-rated Power	I
Max. Speed	25 km/h
Max. Motor Torque	60 N·m
Max. Wheel Torque	I
Size	1605*655*1060 mm - 1120 mm
Shock Absorber	Hydraulic shock absorption
Tires	F: 2.75-10; R: 2.75-10
Lights	LED
Dashboard	I
Brake (Front&Rear)	F & R drum brake
Climbing Angle	8°





Tiny but Mighty

Top 4 selling points

- 1. Appearance: Lightweight and easy to ride with foot pedals
- 2. High-efficiency motor: Mighty Energy with a 350W wheel hub motor
- 3. Graphene Battery: Stands out in performance with 48V13Ah graphene battery
- 4. Safety: Front and rear drum brakes & hydraulic shock absorption



1. Appearance

With a variety of colors and lightweight appearance, the dimension of the vehicle is 1450x670x1020-1030 mm, and the seat height is 715mm, suitable for the average student height.



2. Motor

Equipped with a 350W wheel hub motor, DINGDING can reach a max. speed of 32km/h, and the climbing angle can reach 8°.



3. Battery

Supported by 48V13Ah graphene battery. Once fully charged, it can last for 40km. Fully charged in 6-7h with 0.6 kW·h.



4. Safety

Front and rear drum brakes & hydraulic shock absorption providing smooth braking, highly effective in dealing with congested road conditions, safe and reliable.





Tiny but Mighty



5. YADEA iconic LED logo light LED lens headlights with clear brightness, provide allaround lighting protection, ensuring a safe and worryfree night driving.



6. Convenience
PP material front basket, resistant to impact and deformation, with a stable structure, convenient and practical.



Specification	DINGDING
Battery	48V13Ah graphene battery
Motor	350 W wheel hub motor
Max. Speed	32 km/h
Motor Torque	42 N·m
Size	1450*670*1020mm-1030mm
Shock Absorber	Hydraulic shock absorption
Tires	F:60/90-10; R:60/90-10
Lights	LED
Dashboard	LED
Brake (Front&Rear)	F&R drum brakes
Climbing Angle	8°