



iTank Single-Battery

Dimension	1780*730*1030mm
Wheel base	1250mm
Front track	460mm
Cushion height	750mm
Rated voltage	60v
Curb weight	99KGs
Max loading	160KGs
Battery	60v26ah Lithium battery
Motor	1500w BOSCH
Rim	12' Aluminum
Front tyre	90/90-12
Rear tyre	120/70-12
Braking	Hydraulic Disc Brake
Range	45km(45km/h) / 70km(25km/h)
Speed	Gear1: 25km/h Gear2: 45km/h
Color	Black, Blue, Yellow, Red, White
Dashboard	LCD
Lights	LED
Max. leaning angle	≤30°
Max. steering angle	≤32.5
Climbing angle	≤15°
Maximum Front wheel travel	183mm

NEW ARRIVAL



Battery sys.	
Battery weight	<10kgs
Battery cell	18650 Panasonic Lithium cells
Cycle charging times	600 times
Ambient tem. Using	-20°C to 60°C
Ambient tem. Store	-20°C to 60°C
Ambient tem. Charging	0°C to 45°C
Charge time	6 Hours
Charger	5A

iTank Dual-Battery

Dimension	1780*730*1030mm
Wheel base	1250mm
Front track	460mm
Cushion height	750mm
Rated voltage	60 V
Curb weight	108 KG
Max loading	160 KG
Battery	60V 26Ah Lithium battery*2
Motor	3000w QS
Rim	12' Aluminum
Front tyre	90/90-12
Rear tyre	120/70-12
Braking	Hydraulic Disc Brake
Range	60km(70km/h)
Speed	70km/h
Color	Black, Blue, Yellow, Red, White
Dashboard	LCD
Lights	LED
Max. leaning angle	≤30°
Max. steering angle	≤32.5
Climbing angle	≤15°
Maximum Front wheel travel	183mm

NEW ARRIVAL



Battery sys.	
Battery weight	<10kgs
Battery cell	18650 LG/Panasonic Lithium cell
Cycle charging times	600 times
Ambient tem. Using	-20°C to 60°C
Ambient tem. Store	-20°C to 60°C
Ambient tem. Charging	0°C to 45°C
Charge time	4 hours*2
Charger	10A

Features

- Modern fashionable design for agility.
- The Doohan Dual front wheel technology system, DDWT-S, provides the ultimate driving experience, stability, and safety.
- The front and rear damping systems provides a smooth ride.
- Anywhere easy charging.
- 2 front driving modes.
- Reverse assisting drive mode.
- Zero emissions, Zero noise.
- The iTank packs a triple hydraulic-disc braking system to ensure short braking distance.
- it is excellent for all road conditions
- High-performance wheel-hub motors from Bosch 1500 watt with, 90% energy conservation rate.
- 18650 Panasonic lithium battery features an over-charge/discharge protection.