



VIKEBIKE INDIA PVT LTD

www.vikebikeindia.com





Vehicles, we are aiming to provide you with the best Electric Bicycles and Scooters along with an extensively wide range of premium products. Evolving technology leads to the manufacturing of most proficient electric scooters of the modern time, is a useful invention electric scooters are always enriched with exceptional features.

Emerging as a pro-star on the industry of Electric

COMPANY'S GOAL:

Our company aims at bringing all stakeholders, the environment, the company, employers, suppliers and dealers on a single huge platform to polish their skills.

The ingenious approach of our company always ponders upon bringing or attracting maximum sales and services partners across the country to be the one with core importance in Industry of Electrical Vehicles.





COMPANY'S VISION:

Our company aims at bringing all stakeholders, the environment, the company, employers, suppliers and dealers on a single huge platform to polish their skills.

The ingenious approach of our company always ponders upon bringing or attracting maximum sales and services partners across the country to be the one with core importance in Industry of Electrical Vehicles.

• OUR ULTIMATE TARGET:

Our main target is building the trust of our customers by making their needs satisfied with functional and helpful technology, to make their lives easier and trendy.

OUR SPECIALITY:

We always tend to supply eco-friendly, budget-friendly, portable and comfortable transport to our customers.





OUR ELECTRICAL VEHICLES:

We really feel proud to acquaint Us as one of the leading Companies of modern technology of Electrical Vehicles. Our commitment to the accomplishment of our goal is the reason for our success. We provide a better way to preserve natural resources such as fuel by designing 'Go Green' type transportation, Electrical bikes. We always look forward to the consistent innovative touch driven growth and deliver quality products.

There are no age and gender limitations on the use of Electrical Cycles, can be used by any age groups of men and women, starting right from the age of 10 and onwards. Our trendy looking Electrical Cycles are easy to use for kids, job-holders, professionals, commuters, environmentalists, fitness enthusiasts, college-going youngsters, and even housewives to handle daily household chores.

No license required for the easily manageable Electric Cycles, as these are slow and low on speed. You can travel to the nearest town with only a one-time charge without the hectic fuel filling routines. An Electric Cycle is just ideal to be included in any home.



WHY SHOULD YOU OPT FOR AN ELECTRIC BIKE?

In a world that is grappling with the depletion of fossil fuels, buying Electric Scooter might be a great idea. Using no fuel but electricity to charging batteries of the Electric Bike in order to have highly efficient driving experience. An affordable electric vehicle that would be great on the go and easy on the pocket is much faster than a regular car. You can break through narrow passages easily without any hassle if you are moving to a grocery shop or anywhere else.









- No licence
- No Insurance
- * No Registration



VIKE M3 - ELECTRIC SCOOTER

Colors available for sale









TECHNICAL FEATURES

SPECIFICATIONS

SIZE

1820*850*1030 mm Dimensions (LxWxH)

150 Kgs **Loading Capacity**

Kerb Weight 70 Kgs (Without Battery)

Seat Height 760 mm

Tyres (Front / Rear) (120/70-12, 130/70-12)

Wheel Base 1240 mm Ground clearance 120 mm 42" **Turning Radious**

ELECTRICAL PARAMETER

The amount of electricity-Rs 5.04 (Tamilnadu State) -bill consumed per charge

Energy consumption / 1 charge 1440 w

Motor Voltage 60V / 72V Controller 60V / 72V 15 Tubes

Controller Protection 51V / 58V Under voltage Voltage - Frequency - Socket 220v - 50hz - Single phase 3 pin

Charging Time ≤ 3 - 4 hours (depends on battery capacity and charger)

GENERAL INFORMATION

Operate **Battery Power** Method of Operation Automatic

Range Per Charge 50-60 Km (custmize up to 100 km)

Motor Type **BLDC Hub Motor** Low Speed

Speed **Battery Type** Lithium battery

Transmission Direct hub wheel motor drive

OTHER INFORMATION

LED with DRL **Head Lamps**

Brake System Front - Disk Brake / Drum Brake **Brake Operation** Front: Hand Rear: Hand

Body Frame Powder coated steel frame Speedometer **ALL HD LCD Instrument Display** Climbing the slope > 15 degree

Wheels Alloy Rim Suspension Hydraulic

Colors available for sale Black, red, blue, white

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize) ,Rear and Front Blinkers . WWW.VIKEBIKEINDIA.COM









- * No licence
- * No Insurance
- * No Registration



VIKE X-MAN -ELECTRIC BIKE

Colors available for sale



Battery Type







TECHNICAL FEATURES

SPECIFICATIONS

SIZE

Dimensions (LxWxH) **Loading Capacity** Kerb Weight Seat Height **Tyres**

1800mm x 760mm x 1150mm

150 Kgs

55 Kgs (Without Battery)

1290mm

Front Wheel 90/90-12 Tubeless Rear Wheel 90/90-12 Tubeless

GENERAL INFORMATION

Battery Power Operate Method of Operation **Automatic**

45-50 Km (custmize up to 100 km) Range Per Charge

Motor Type BLDC Hub Motor Speed Low Speed

Transmission Direct hub wheel motor drive

Lithium battery

ELECTRICAL PARAMETER

The amount of electricity--bill consumed per charge Rs 5.04 (Tamilnadu state)

Energy consumption / 1 charge 1440w Motor Voltage

60V **60V MOSFET**

Controller Protection

Controller

51v Under voltage

Voltage - Frequency - Socket **Charging Time**

220v - 50hz - Single phase 3 pin ≤ 3 - 4 hours (depends on

battery capacity and charger)

OTHER INFORMATION

Head Lamps LED with DRL **Brake System** Front - Disk Brake / Drum Brake

Brake Operation Front: Hand Rear: Hand

Body Frame Powder coated steel frame

Speedometer Analog with LCD Instrument Display Climbing the slope > 15 degree

Wheels Alloy Rim Suspension Hydraulic

Colors available for sale Black, red, blue, white

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize) ,Rear and Front Blinkers .









- * No licence
- No Insurance
- * No Registration



VIKE CARGO HEAVY DUTY - ELECTRIC SCOOTER

Colors available for sale

TECHNICAL FEATURES

SPECIFICATIONS

SIZE

Dimensions (LxWxH) 2000*900*1050 mm

Loading Capacity 300 Kgs

Kerb Weight 95 Kgs (Without Battery)

Seat Height 760 mm

Tyres (Front / Rear) (3.0-10/3.0-10)

Wheel Base 1240 mm 120 mm Ground clearance

Turning Radious 42"

ELECTRICAL PARAMETER

The amount of electricity-Rs 5.04 (Tamilnadu state) -bill consumed per charge

Energy consumption / 1 charge 1440 w

Motor Voltage 60V

Controller 60V 12 Tubes **Controller Protection** 51V Under voltage

battery capacity and charger)

Voltage - Frequency - Socket 220v - 50hz - Single phase 3 pin **Charging Time** ≤ 3 - 4 hours (depends on

GENERAL INFORMATION

Operate **Battery Power** Method of Operation Automatic

Range Per Charge 50-60 Km (custmize up to 100 km)

Motor Type **BLDC Hub Motor**

Speed Low Speed Lithium battery **Battery Type**

Transmission Direct hub wheel motor drive

OTHER INFORMATION

Head Lamps LED with DRL

Front - Disk Brake / Drum Brake **Brake System Brake Operation** Front: Hand Rear: Hand

Body Frame Powder coated steel frame Speedometer ALL HD LCD Instrument Display

Climbing the slope > 15 degree Wheels Alloy Rim Suspension Hydraulic

Colors available for sale Black, red, blue, white

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize), Rear and Front Blinkers.

^{*} Note: GPS Device not included from basic price.











- No licence
- **No Insurance**
- * No Registration



VIKE CLASSIC - ELECTRIC SCOOTER

Colors available for sale









TECHNICAL FEATURES

SPECIFICATIONS

SIZE

Dimensions (LxWxH) 1700*550*850 mm

Loading Capacity 150 Kgs

Kerb Weight 70 Kgs (Without Battery)

Seat Height 760 mm

Tyres (Front / Rear) (3.0-10/3.0-10)Wheel Base 1240 mm Ground clearance 120 mm

Turning Radious 42"

ELECTRICAL PARAMETER

The amount of electricity-Rs 5.04 (Tamilnadu state) -bill consumed per charge

Energy consumption / 1 charge 1440 w

Motor Voltage 60V

Controller Protection

Voltage - Frequency - Socket

Charging Time

Controller

60V 12 Tubes

51V Under voltage 220v - 50hz - Single phase 3 pin

≤ 3 - 4 hours (depends on battery capacity and charger)

KEY FEATURES

GENERAL INFORMATION

Operate **Battery Power** Method of Operation Automatic

Range Per Charge 50-60 Km (custmize up to 100 km)

Motor Type BLDC Motor Low Speed Speed **Battery Type** Lithium battery

Transmission Direct hub wheel motor drive

OTHER INFORMATION

Head Lamps LED with DRL

Front - Disk Brake / Drum Brake **Brake System**

Brake Operation Front: Hand Rear: Hand **Body Frame** Powder coated steel frame Speedometer **ALL HD LCD Instrument Display**

Climbing the slope > 15 degree Wheels Alloy Rim Suspension Hydraulic

Colors available for sale Black, red, blue, white

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize) ,Rear and Front Blinkers .









- No licence
- No Insurance
- * No Registration



VIKE V1 - ELECTRIC SCOOTER

Colors available for sale









TECHNICAL FEATURES

SPECIFICATIONS

SIZE

Dimensions (LxWxH) 1770 x 690 x 1120 mm

Loading Capacity 150 Kgs

Kerb Weight 55 Kgs (Without Battery)

Seat Height 760 mm

Tyres Front Wheel 90/90-12 Tubeless

Wheel Base 1230 mm Ground clearance 120 mm **Turning Radious** 42"

ELECTRICAL PARAMETER

The amount of electricity--bill consumed per charge

Energy consumption / 1 charge

Motor Voltage Controller

Controller Protection

Voltage - Frequency - Socket

Charging Time

Rs 5.04 (Tamilnadu State)

1440 w

60V

60V 12 Tubes

51V Under voltage

220v - 50hz - Single phase 3 pin

≤ 3 - 4 hours (depends on battery capacity and charger)

GENERAL INFORMATION

Operate **Battery Power** Method of Operation Automatic

Range Per Charge 50-60 Km (custmize up to 100 km)

Motor Type BLDC Hub Motor

Speed Low Speed **Battery Type** Lithium battery

Transmission Direct hub wheel motor drive

OTHER INFORMATION

LED with DRL **Head Lamps**

Front-Disk Brake/Drum Brake **Brake System**

Brake Operation Front: Hand Rear: Hand **Body Frame** Powder coated steel frame Speedometer **ALL HD LCD Instrument Display**

Climbing the slope > 15 degree Wheels Alloy Rim Suspension Hydraulic

Colors available for sale Black, red, blue, white

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize), Rear and Front Blinkers.







- * No licence
- * No Insurance
- * No Registration



VIKE CHOLA - ELECTRIC SCOOTER

Colors available for sale





TECHNICAL FEATURES

SPECIFICATIONS

SIZE

Dimensions (LxWxH) 1800*700*1149 mm

Loading Capacity 150 Kgs

Kerb Weight 55 Kgs (Without Battery)

Seat Height 760 mm

Tyres (Front / Rear) (3.0-10 / 3.0-10) Tubeless

Wheel Base 1340 mm
Ground clearance 120 mm
Turning Radious 42"

ELECTRICAL PARAMETER

The amount of electricity-bill consumed per charge Rs 5.04 (Tamilnadu state)

Energy consumption / 1 charge 1440 w

Motor Voltage 60V Controller 60V 12 Tubes

Controller Protection 51V Under voltage

Voltage - Frequency - Socket 220v - 50hz - Single phase 3 pin

Charging Time ≤ 3 - 4 hours (depends on battery capacity and charger)

KEY FEATURES

GENERAL INFORMATION

Operate Battery Power Method of Operation Automatic

Range Per Charge 50-60 Km (custmize up to 100 km)

Motor Type BLDC Hub Motor

Speed Low Speed Battery Type Lithium battery

Transmission Direct hub wheel motor drive

OTHER INFORMATION

Head Lamps LED with DRL

Brake System Front - Disk Brake / Disk Brake
Brake Operation Front : Hand Rear : Hand
Body Frame Powder coated steel frame
Speedometer ALL HD LCD Instrument Display

Climbing the slope > 15 degree
Wheels Alloy Rim
Suspension Hydraulic

Colors available for sale Red, Yellow, Sky Blue

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize), Rear and Front Blinkers.







- No licence
- No Insurance
- * No Registration



VIKE ROCKET - ELECTRIC SCOOTER

Colors available for sale









TECHNICAL FEATURES

SPECIFICATIONS

SIZE

1780*530*860 mm Dimensions (LxWxH)

Loading capacity 150 Kgs

Kerb Weight 55 Kgs (Without Battery)

Seat Height 760 mm

Tyres (Front / Rear) (3.0-10/3.0-10)

Wheel Base 1450 mm Ground clearance 120 mm 42" **Turning Radious**

ELECTRICAL PARAMETER

The amount of electricity-Rs 5.04 (Tamilnadu state) -bill consumed per charge

Energy consumption / 1 charge 1440 w

Motor Voltage 60V

Controller 60V 12 Tubes

Controller Protection 51V Under voltage Voltage - Frequency - Socket 220v - 50hz - Single phase 3 pin

Charging Time

≤ 3 - 4 hours (depends on battery and charger)

GENERAL INFORMATION

Operate **Battery Power** Method of Operation Automatic

Range Per Charge 50-60 Km (custmize up to 100 km)

Motor Type **BLDC Hub Motor**

Speed Low Speed

Lead-acid battery / Lithium battery **Battery Type Transmission** Direct hub wheel motor drive

OTHER INFORMATION

LED with DRL **Head Lamps**

Front - Disk Brake / Drum Brake **Brake System Brake Operation** Front: Hand Rear: Hand

Body Frame Powder coated steel frame Speedometer ALL HD LCD Instrument Display

Climbing the slope > 15 degree Wheels Alloy Rim Suspension Hydraulic

Colors available for sale Black, red, blue, white

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize) ,Rear and Front Blinkers . WWW.VIKEBIKEINDIA.COM









- * No licence
- * No Insurance
- * No Registration



VIKE NISPA SE - ELECTRIC SCOOTER

Colors available for sale







TECHNICAL FEATURES

SPECIFICATIONS

SIZE

Dimensions (LxWxH) 1750*680*1030 mm

Loading Capacity 150 Kgs

Kerb Weight 55 Kgs (Without Battery)

Seat Height 760 mm

Tyres (Front / Rear) (3.0-10 / 3.0-10)

Wheel Base 1450 mm Ground clearance 120 mm

Turning Radious 42"

ELECTRICAL PARAMETER

The amount of electricity-bill consumed per charge Rs 5.04 (Tamilnadu state)

Energy consumption / 1 charge 1440 w

Motor Voltage 60V

Controller 60V 12 Tubes

Controller Protection 51V Under voltage

Voltage - Frequency - Socket 220v - 50hz - Single phase 3 pin

≤ 3 - 4 hours (depends on battery capacity and charger)

Charging Time ≤ 3 - 4 hou battery cap

GENERAL INFORMATION

Operate Battery Power
Method of Operation Automatic

Range Per Charge 50-60 Km (custmize up to 100 km)

Motor Type BLDC Hub Motor

Speed Low Speed Battery Type Lithium battery

Transmission Direct hub wheel motor drive

OTHER INFORMATION

Head Lamps LED with DRL

Brake System Front - Disk Brake / Drum Brake

Brake Operation Front : Hand Rear : Hand
Body Frame Powder coated steel frame
Speedometer ALL HD LCD Instrument Display

Climbing the slope > 15 degree
Wheels Alloy Rim
Suspension Hydraulic

Colors available for sale Black, red, blue, white

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize), Rear and Front Blinkers.









- * No licence
- * No Insurance
- * No Registration



VIKE GOGO - ELECTRIC SCOOTER

Colors available for sale







TECHNICAL FEATURES

SPECIFICATIONS

SIZE

Dimensions (LxWxH) 1750*640*1000 mm

Loading Capacity 150 Kgs

Kerb Weight 55 Kgs (Without Battery)

Seat Height 760 mm

Tyres (Front / Rear) (3.0-10 / 3.0-10)

Wheel Base 1280 mm Ground clearance 120 mm

Turning Radious 42"

ELECTRICAL PARAMETER

The amount of electricity--bill consumed per charge Rs 5.04 (Tamilnadu state)

Energy consumption / 1 charge 1440 w

Motor Voltage 60V

Controller 60V 12 Tubes
Controller Protection 51V Under voltage

Voltage - Frequency - Socket 220v - 50hz - Single phase 3 pin

Charging Time ≤ 3 - 4 hours (depends on battery capacity and charger)

GENERAL INFORMATION

Operate Battery Power
Method of Operation Automatic

Range Per Charge 50-60 Km (custmize up to 100 km)

Motor Type BLDC Hub Motor

Speed Low Speed
Battery Type Lithium battery

Transmission Direct hub wheel motor drive

OTHER INFORMATION

Head Lamps LED with DRL

Brake System Front - Disk Brake / Drum Brake

Brake Operation Front : Hand Rear : Hand
Body Frame Powder coated steel frame
Speedometer ALL HD LCD Instrument Display

Climbing the slope > 15 degree
Wheels Alloy Rim
Suspension Hydraulic

Colors available for sale Black, red, blue, white

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize), Rear and Front Blinkers.









- * No licence
- No Insurance
- * No Registration



VIKE QUEEN S+ ELECTRIC SCOOTER

Operate

Motor Type

Battery Type

Transmission

Speed

Method of Operation

Range Per Charge

Colors available for sale

TECHNICAL FEATURES



GENERAL INFORMATION



SPECIFICATIONS

50-60 Km (custmize up to 100 km)

Direct hub wheel motor drive

Battery Power

BLDC Hub Motor

Automatic

Low Speed

Lithium battery

SIZE

Dimensions (LxWxH) 1700*450*850 mm

Loading Capacity 150 Kgs

Kerb Weight 55 Kgs (Without Battery)

Seat Height 760 mm

Tyres (Front / Rear) (2.75-10/2.75-10)

Wheel Base 1450 mm Ground clearance 120 mm **Turning Radious** 42"

ELECTRICAL PARAMETER

The amount of electricity-Rs 5.04 (Tamilndu State) -bill consumed per charge

Energy consumption / 1 charge

Motor Voltage 60V

Controller **Controller Protection** 51V Under voltage

Voltage - Frequency - Socket **Charging Time**

1440 w

60V 12 Tubes

220v - 50hz - Single phase 3 pin

< 3 - 4 hours (depends on battery capacity and charger)

OTHER INFORMATION

Head Lamps LED with DRL

Front - Disk Brake / Disk Brake **Brake System**

Brake Operation Front: Hand Rear: Hand **Body Frame** Powder coated steel frame Speedometer ALL HD LCD Instrument Display

Climbing the slope > 15 degree Wheels Alloy Rim Suspension Hydraulic

Colors available for sale Black, red, blue, white

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize), Rear and Front Blinkers.







- * No licence
- * No Insurance
- * No Registration



VIKE Q7+ ELECTRIC SCOOTER

Colors available for sale









TECHNICAL FEATURES

SPECIFICATIONS

SIZE

Dimensions (LxWxH) **Loading Capacity** Kerb Weight

Seat Height 760 mm

Front Wheel 3.0-10 Tubeless **Tyres** Rear Wheel 3.0-10 Tubeless

1698mm x 480mm x 748mm

100 Kgs

40 Kgs (Without Battery)

GENERAL INFORMATION

Operate

Method of Operation

Range Per Charge

Automatic 45-50 Km (custmize up to 100 km)

Motor Type

BLDC Hub Motor

Battery Power

Speed

Low Speed

Battery Type

Lithium battery

Transmission

Direct hub wheel motor drive

ELECTRICAL PARAMETER

The amount of electricity--bill consumed per charge

Rs 2.016 (Tamilnadu state)

Energy consumption / 1 charge 576w Motor Voltage

48V

Controller

Charging Time

48v6

Controller Protection Voltage - Frequency - Socket 41v Under voltage

220v - 50hz - Single phase 3 pin ≤ 3 - 4 hours (depends on

battery capacity and charger)

OTHER INFORMATION

Head Lamps

Brake System Front - Drum Brake/Drum Brake

Brake Operation Body Frame

Front: Hand Rear: Hand Powder coated steel frame **LED Instrument Display**

Speedometer Climbing the slope

Wheels

> 12 degree Alloy Rim Hydraulic

Suspension Colors available for sale

Black, red, blue, white

WWW.VIKEBIKEINDIA.COM

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize) ,Rear and Front Blinkers .







- * No licence
- * No Insurance
- * No Registration



VIKE FASTER - ELECTRIC MOPED

Colors available for sale









TECHNICAL FEATURES

SPECIFICATIONS

SIZE

Dimensions (LxWxH) 1680mm x 670mm x 1080mm

Loading Capacity 120 Kgs

Kerb Weight 45 Kgs (Without Battery)

Seat Height 1150 mm

Tyres Front Wheel 18X2.5 Tubeless
Rear Wheel 18X2.5 Tubeless

GENERAL INFORMATION

Operate Battery Power
Method of Operation Automatic

Range Per Charge 40-50 Km (custmize up to 100 km)

Motor Type BLDC Hub Motor Speed Low Speed

Battery Type Lithium battery

Transmission Direct hub wheel motor drive

ELECTRICAL PARAMETER

The amount of electricity--bill consumed per charge Rs 2.52 (Tamilnadu state)

Energy consumption / 1 charge 720w Motor Voltage 48V Controller 48v6

Controller Protection 41v Under voltage

Voltage - Frequency - Socket 220v - 50hz - Single phase 3 pin Charging Time ≤ 3 - 4 hours (depends on

≤ 3 - 4 hours (depends on battery capacity and charger)

OTHER INFORMATION

Head Lamps LED

Brake System Front - Disk Brake/Drum Brake
Brake Operation Front : Hand Rear : Hand
Body Frame Powder coated steel frame
Speedometer LCD Instrument Display

Climbing the slope > 12 degree
Wheels Alloy Rim
Suspension Hydraulic

Colors available for sale Black, red, blue, white

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize), Rear and Front Blinkers.









- * No licence
- * No Insurance
- * No Registration



VIKE GO PRO M9 - ELECTRIC CYCLE









TECHNICAL FEATURES

SPECIFICATIONS

SIZE

Dimensions (LxWxH) 1800mm x 640mm x 1070mm **Loading Capacity** 120 Kgs

40 Kgs (Without Battery) Kerb Weight

Total Length 1250 mm

Front Wheel 18X2.5 Tubeless Tyres Rear Wheel 18X2.5 Tubeless

GENERAL INFORMATION

Battery Power Operate Method of Operation Automatic

Range Per Charge 40-50 Km (custmize up to 100 km)

Motor Type BLDC Hub Motor

Speed Low Speed **Battery Type** Lithium battery

Transmission Direct hub wheel motor drive

ELECTRICAL PARAMETER

The amount of electricity-Rs 2.52 (Tamilnadu state) -bill consumed per charge

Energy consumption / 1 charge 720w Motor Voltage 48V Controller 48v6

Controller Protection 41v Under voltage

Voltage - Frequency - Socket 220v - 50hz - Single phase 3 pin Charging Time ≤ 3 - 4 hours (depends on

battery capacity and charger)

OTHER INFORMATION

Head Lamps

Brake System Front -Drum Brake/Drum Brake **Brake Operation** Front: Hand Rear: Hand **Body Frame** Powder coated steel frame

Speedometer **LED Instrument Display**

Climbing the slope > 12 degree Wheels Alloy Rim Suspension Hydraulic

Colors available for sale Black, red, blue, white

KEY FEATURES

Anti Theft, Speed Control, Rear Wheel Lock, Remote (Start / Locking/Unlocking), Cruise/reverse control, GPS (Tracking On/Off Status Indication, Mobilize & Stop Mobilize) ,Rear and Front Blinkers .

Automotive Electric Vehicle Manufacturer www.vikebikeindia.com



REGISTERED HEAD OFFICE

V NO1469/1, Jai Anjaneya Nagar,

Theni(Dt)-625531, Tamil Nadu(State), India. Vasavi Colony Extension, P.C Patti,

491 4546290122

CIN NO - U50100TZ2019PTC032436

VIKEBIKE INDIA PRIVATE LIMITED

FACTORY OUTLET SHOW ROOM







VIKEBIKE INDIA PVT LTD



NO.21 AND 22, SIDCO INDUSTRIAL ESTATE, MADURAI ROAD, THENI,625531, TAMIL NADU, INDIA.

a 04546291110



VIKEBIKE INDIA PVT LTD

NO1469/1, JAI ANJANEYA NAGAR, VASAVI COLONY EXTENSION, P.C PATTI THENI,625531, TAMILNADU, INDIA.

Contact infomation

- ☐ info@vikebikeindia.com
- ☑ dealership@vikebikeindia.com
- +91 4546 290122
- +91 9488 423383

