



GO ELECTRIC WITH NANU E-SCOOTER!



40/45 KM
FULL CHARGE

25^{KMPH}
SPEED

LITHIUM
ION
BATTERY

Nanu E-Scooter

- Nanu Electric scooter is Butterfly shaped unique design.
- Light in weight
- Has Appealing design to all age group
- Has varied and unique colours



No Licence



No Fuel



No Insurance



No Maintenance



No Vehicle
Registration Charges



Unique Features:

A) Battery

- Lithium Ion Battery
- 48V, 10AH
- Power consumption \leq 1.2 to 1.5 unit per charge

B) Motor

- Brushless Hub Motor
- 250W, 48V
- RPM 250-350

C) Controller

- 48V

Company has **ARAI Certification**

E-Scooter Mechanism

- The electric scooter works on batteries. These are rechargeable batteries.
- The motor of the electric scooter is mounted on the frame.
- The electricity that is produced in the battery is transmitted back to the motor through a network of concealed wires.
- The motor might either make the front wheel or both the wheels to rotate to push the scooter forward.

Detailed Specifications

Dimension & Weight

L=1460mm | W=610mm | H=1070mm | Frame=MS

Curb Weight=60kg | Loading Weight=120kg | Ground Clearance=120mm

Absorbers / Suspension

Absorber – Hydraulic

Shock Absorbers – Front Fork and Double Shock Rear Absorber

Engine & Battery Consumption

Charging Time 5-6 hours | Battery Range – 40-45 km / Full Charge

With Battery Indicator

Braking System

Front Brake Type – Drum Brake | Rear Brake Type – Drum Brake





Speed & Turning Angel

Has 25 kmph speed | Turning angel – 45 degree

Wheel

Wheel Size – 14 inches | Wheel Type – Alloy wheels

Electric Bicycle & Electric Scooter **Versus** Motorcycle & Car

	MOTORCYCLE	E-BICYCLE	E-Scooter	CAR
				
Powered By	Petrol	Electricity	Electricity	Petrol/Diesel
Kms per 75 Rupees	40-50 kms	500 kms*	500 kms*	14-20 kms

*Figures are derived considering some assumptions. Figures are subject to change on case to case basis.

Riding Electric Scooter

- * Saves huge amounts of carbon dioxide emitted in the atmosphere
- * Saves huge amounts of oil that otherwise would have to be imported at the cost of our local economy.
- * Prints cash for riders switching to an electric vehicle rather than using fuel oriented vehicle.
- * Reduces fuel costs switching to Electric vehicle ranging from 1/10 th to 1/25 th .

Why not go electric!!!



ward
wizard

Solutions India Pvt. Ltd.
ISO 9001 : 2015

Call Us: +91 265 2986511 / + 91 7574895544

Email us: sales01@wardwizard.in

Website: www.wardwizard.in

Postal Address:

C-222, GIDC Makarpura, Vadodara-390010,
Gujarat, India.

DBS# 9998 98 47 44