

8.5" Honeycomb Tire Electric Scooter with Dual Brake System

This electric scooter features 8.5-inch honeycomb tires and a rear 350W motor. It has a double brake system and supports a max speed of 25km/h with a range of 18-25km per charge.



ADDITIONAL IMAGES



Overview



Comprehensive view of the scooter's key components and control layout.

Urban Mobility Redefined

The 8.5" Honeycomb Tire Electric Scooter is engineered for the modern urban commuter, combining durability with a seamless riding experience. Featuring a powerful 350W rear motor and a dual braking system, it offers both performance and safety for daily travel. Its foldable design, puncture-resistant honeycomb tires, and reinforced steel frame make it a reliable, low-maintenance solution for navigating city streets.

Performance

Motor Power	350 W
Maximum Speed	25 km/h
Operating Range	15-35 km
Speed Levels	3

Battery & Charging

Voltage	36 V
Capacity Options	6Ah, 7.5Ah, 10Ah
Charging Time	3-4 hours

Build & Design

<- Folding display



The foldable design allows for easy storage and portability.

<- Non-slip sandpaper



Non-slip deck surface for added rider stability.

Tire Type

Honeycomb • Non-flat • Puncture-resistant

Wheel Size

8.5 inch

Frame Material

Steel

Maximum Load Capacity

120 kg

Safety & Features

<- T-bar solution 1



The integrated LCD display provides real-time data including speed, battery level, and distance.

<- Dual brake



Dual braking system featuring both electric and foot brakes for enhanced safety.

Braking System

- Electric Brake
- Foot Brake

Display Metrics

- Battery Level
- Current Speed
- Speed Mode
- Headlight Indicator
- Total Distance (ODO/TRP)

Convenience Features

Foldable • Side Stand • Bell

Lighting

Front Headlight, Rear Warning Light