

Electric Commuter Scooter

This electric scooter is designed for urban commuting. It features integrated lighting, a compact frame, and is available in multiple colors.



ADDITIONAL IMAGES



Overview

Designed for Urban Commuting

This electric commuter scooter is engineered for reliability and comfort in daily urban travel. It features a robust, reinforced steel tube frame for enhanced safety and a human-engineered leather seat designed to absorb impact and resist wear. With integrated safety lighting and intuitive controls, it offers a practical and durable solution for professional commuting needs.

Construction & Design

Frame Material	Reinforced steel tube
Seat Design	Human-engineered, Impact-absorbing, Wear-resistant, Anti-skid

Safety & Control

Braking System

- Front disc brakes
- Rear drum brakes

Lighting System

Integrated headlight • Distinctive taillight • Rear turning lights

Handlebar Surface	Deep stripe rubber surface for anti-skid grip
-------------------	---

Instrumentation

Speedometer	Vivid mechanical speedometer
-------------	------------------------------

Technical Specs

Braking Configuration

Position	Brake Type
Front	Disc Brake
Rear	Drum Brake