

Sporty Gas Scooter with LED Lighting

This gas scooter features double headlights and LED turning lights. It can accommodate 12 or 13 inch wheels and has disc brakes and a large glove box.



ADDITIONAL IMAGES



Overview



Sporty Urban Commuter

This versatile gas scooter is designed for the modern urban environment, offering a blend of sporty aesthetics and practical functionality. With multiple engine displacement options ranging from 50cc to 150cc, it caters to various licensing requirements and performance needs. Key highlights include advanced LED lighting for superior visibility, a comfortable ergonomic seat, and a responsive disc brake system for enhanced safety in city traffic.

Performance Metrics

Top Speed by Model

45 km/h
50cc Model

80 km/h
125cc Model

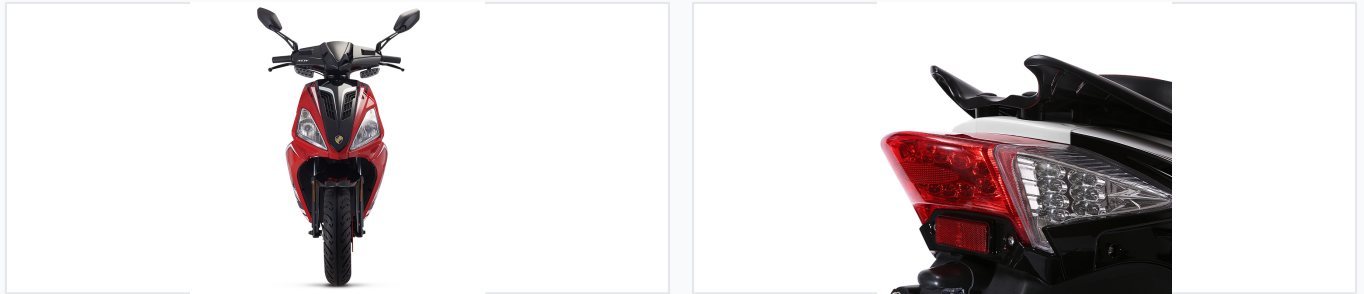
85 km/h
150cc Model

Technical Specifications

Detailed Model Comparison

Feature	50cc Model	125cc Model	150cc Model
Dimensions (LxWxH mm)	1955*695*1110	1955*695*1110	1955*695*1110
Wheelbase (mm)	1335	1380	1380
Net Weight (kg)	92	107	107
Max Output (kw/rpm)	2.10/7500	5.50/7500	5.90/7500
Max Torque (N.m/rpm)	2.80/6500	8.50/6000	8.50/6000

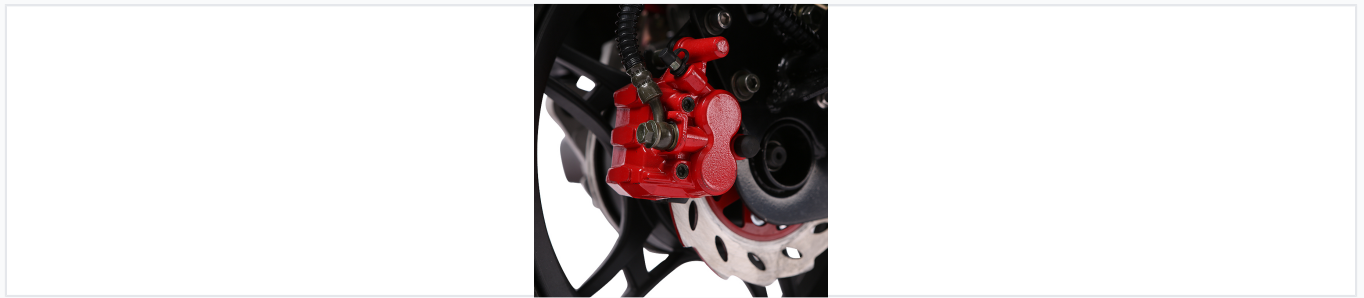
Design & Lighting



Lighting System

- Double headlights design
- Integrated LED turning lights
- Modified arc-shaped LED rear lamp
- High-visibility LED brake light assembly

Manipulation & Safety



Braking & Suspension

Front Disc Brake, Rear Disc Brake Option, Rear Drum Brake Option, Shock Absorber System, Red Suspension Springs

Power System



Engine Technology

- Delphi EFI technology for economy
- CVT infinitely variable speed system
- Single-cylinder engine configuration
- Quiet and smooth riding adjustment

Fuel Tank Capacity

6 L

Wheels & Tires



Tire Configurations

Model	Front Tire	Wheel Size
50cc	120/70-12	12 inch
125cc/150cc	130/60-13	13 inch

Equipment & Options

Available Options

Iron Rear Carrier • Aluminum Rear Handrails • Large Glove Box • Rear Box Assembly Ready