

Retro Style Urban Commuter Scooter

This scooter is designed for comfortable urban commuting with a retro-inspired style and modern technology. It features a fuel-efficient engine, smooth suspension, and responsive braking system.



ADDITIONAL IMAGES



Overview

Retro Style Urban Commuter Scooter

This urban commuter scooter combines a classic retro aesthetic with modern performance enhancements for a stylish city ride. Featuring chrome decorative strips, a high-brightness LED lighting system, and a vintage-inspired dashboard, it offers high identification on the road. The vehicle is engineered for reliability with a high-level air intake system and a Delphi EFI power system, ensuring a smooth and efficient commute.

Performance & Power

Engine Performance

80 km/h
Top Speed

124.6 cc
Displacement

6.5 kW
Max Output

Fuel Tank Capacity

7 L

Technical Specifications

Model Variations

Model	Top Speed (km/h)	Displacement (cc)	Brake Mode	N.W (kg)
ZN50QT-Y	25/45	49.6	Disc/Drum	90
ZN125T-Y	80	124.6	Disc/Drum (CBS)	108
125KVJ	80	124.6	Disc/Disc (CBS)	108

Design & Features

Key Features

- Retro-style dashboard design
- LED lighting with high brightness and low power consumption
- Chrome decorative body strips
- Front storage box with integrated USB interface
- Three-in-one magnet anti-theft central lock
- High-level air intake system for engine longevity

Customization

Can be equipped with different specifications of rear shelf and wind resistance kits.

Handling & Safety

Safety & Stability

- High-performance CBS front and rear linkage brake system
- Upgraded shock absorption system
- Upgraded tires for improved curve stability
- Strong wind resistance design

Tire Specifications

Front: 110/70-12, Rear: 120/70-12

Dimensions

Overall Dimensions

1900 x 690 x 1135 mm

Wheelbase

1335 mm