

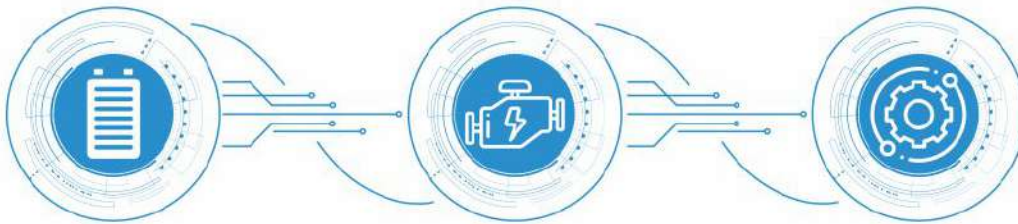
## **TOMORROW IS ELECTRIC TOMORROW IS BEAUTIFUL**

India's most trusted 3W brand, Apé, is all set to lead the electric revolution in India with Apé E-City. Shaped by years of expertise and powered by the latest technology, Apé E-City offers a revolutionary driving experience. In addition, the zero emissions promise a pollution-free future. So get set to drive the change. Because Apé is ready for electric, India is ready for electric.



# TECHNOLOGY FOR ENHANCED PERFORMANCE AND HIGHER PROFITS

## KNOW HOW THE APE E-CITY WORKS



The battery pack generates electrical signals on receiving input from the Electric Control Unit (ECU).

The battery power drives the electric motor which in turn operates the gearbox.

The gearbox drives the wheels to produce a noiseless driving experience.

## SAVINGS BOOSTER





### ADVANTAGES OF SWAPPABLE BATTERIES



No charging worries



Zero maintenance batteries



No battery replacement cost



Instant swapping  
Per swap range up to 68 kms\*



Anti-theft GPS enabled batteries

The slot opens only at Sun Mobility Stations. Don't try to open it forcefully.

# ~~Ape~~ GOES ELECTRIC INDIA GOES ELECTRIC



LAUNCHING



THE ELECTRIC REVOLUTION



**3 YEAR FREE**  
MAINTENANCE\*



SWAP N GO  
UNLIMITED RANGE\*



TOP SPEED  
**45 kmph**



NO CLUTCH  
NO GEAR



ZERO VIBRATION\*  
ZERO NOISE\*



BOOST  
MODE



36-MONTH /  
1,00,000 km  
WARRANTY\*

## EASY TO OWN. EASY TO EARN



**NO**  
PERMIT /  
FREE PERMIT\*



**NOMINAL**  
REGISTRATION  
CHARGES\*



**NO**  
ROAD TAX\*

## NO MAINTENANCE WORRIES



36-Month /  
1,00,000 km Warranty\*



3 year scheduled  
maintenance free\*



Comprehensive AMC at  
just Rs 3,000 for 3 years



No battery  
replacement cost



\*T & C Apply. | Applicable as per EV policy defined by the state governments

## Apé E-City Technical Specifications

Attributes	
Vehicle Category	L5M - Auto
Seating Capacity	D + 3 Seater
Battery & Power	
Battery Type, Voltage	Lithium Ion, 48V
Battery Capacity	4.5 kWh
Peak Power	5.4 kW @3500
Peak Torque	29 Nm
Transmission	
Transmission Type	Constant Mesh 2 Stage Reduction With Integrated Differential Constant
Suspension & Brakes	
Front	Hydraulic Telescopic Shock Absorber With Helical Compression Spring With Damper
Rear	Hydraulic Telescopic Shock Absorber With Rubber Compression Spring With Damper
Steering	Handle Bar Type
Brake	Drum Brake Hydraulically Actuated Internal Expanding Shoe Type
Tyre	4.0 - 8, 4 PR, 70E
Dimensions	
Wheelbase	1920 mm
Overall Width	1370 mm
Overall Length	2700 mm
Overall Height	1725 mm
Rear Track	1140 mm
Minimum Ground Clearance	200 mm
Weights	
Gross Vehicle Weight (With Batteries)	689 kg
Vehicle Kerb Weight (Battery Dock + 3 Batteries)	389 kg
Performance	
Top Speed	45 km/h
Certified Range	68 km/swap
Gradeability	19.00%
Exterior	
Roof Type	Soft Top
Exterior Colour	Light Blue

LAUNCHING



THE ELECTRIC REVOLUTION

Authorised Dealer

**PIAGGIO VEHICLES PRIVATE LIMITED**  
8th Floor, Sky One, Kalyani Nagar,  
Pune - 411 006 | Tel.: 020 - 6749 2800  
[www.piaggio.co.in](http://www.piaggio.co.in)

Please note that the images and technical specifications shown in the chart may showcase accessories and equipment which are not part of the standard fitment. Piaggio reserves the rights to alter the technical specifications and features without prior notice.

## UNMATCHED FEATURES UNMATCHED EXPERIENCE

Advanced  
Li-ion Batteries

No Clutch  
No Gear

Swappable  
Batteries

Zero  
Emission

Boost Mode

Zero Noise  
and Vibration

Waterproof  
Motor

Blue Vision  
Headlamps

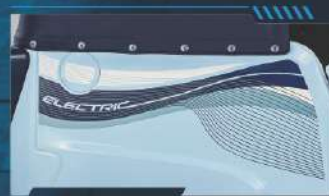
Automatic  
Gearbox

Superior Power  
and Torque

Hill-hold  
Assist



Full digital cluster



Attractive graphics



Dual tone interiors



Doors for safety

## EASY-TO-USE APP

Realtime information at your fingertips

**State of Charge**

**Distance to Empty**

**Distance Travelled**

**Mileage (kms/kWh)**

**Speed of Vehicle**

**₹ Wallet**  
Instant payments for battery swapping

**Geo-fencing alerts**  
Drive worry-free

**Nearest charging station tracker**  
Never run out of charge

## FIRST-IN-CATEGORY DIGITAL CLUSTER

Advanced assistance with advanced features

