















# PERFORMANCE

Top Speed*	70 kmph*
Motor Power (Rated   Peak)	1.2 kw   2.3 kw
IDC Range**	162kmpc**

## **BATTERY**

Battery Capacity	4.4 kwh
No. of Battery	2
Charging Time	6-7 hours

## **BRAKES**

Brake Type FR/RR	Drum / Drum
Brake System	CBS - Combi Brake System
Regenerative Braking System	Yes

#### **TYRE**

Tyre Size (Fr)	90/90-12
Tyre Size (Rr)	90/90-12
Tyre Type	Tubeless

# LIGHT

Head Lamp	LED
Tail Lamp	LED
DRL/Position Lamp	LED
Indicators	LED
License Plate Lamp	LED

# CLUSTER

Cluster Type & Size Segmented LCD | 3.75"

# COMBI SWITCH FEATURES

Reverse Mode	Yes
Speed Modes	1-Eco, 2-City & 3-Sports
Low / High Beam	Yes
Hazard Switch	Yes
USB Charging Port	Yes
Кеу Туре	Mechanical key + Remote Key with Hooter

## **COLORS AVAILABLE**





Disclaimer: The product features, specifications, and colors shown in this leaflet are for representation purposes only. Actual product may vary, OPG Mobility reserves the right to change or discontinue any feature, variant, or color without prior notice, as part of continuous product improvement.

#### **OPG MOBILITY AND POWER PRIVATE LIMITED**

(Formerly Known as Okaya Electric Vehicle Private Limited)

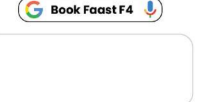
#### Registered Office:

H-55, Road Number 17, Udyog Nagar Industrial Area, New Delhi, 110041 (India)

For more information contact:

011- 4257 0909, +91 8377909090 info@opgmobility.com, wecare@opgmobility.com www.opgmobility.com





<sup>\*</sup>Top speed can be achieved with single rider and average weight of 70kg, on plain road, tyre pressure and driving pattern etc.

<sup>\*\*</sup> The true range of the model can fluctuate based on factors such as road conditions, load, riding style, and battery wear over time. These conditions assume a single rider withan average weight of 70kg navigating city roads in Eco mode without carrying extra load while maintaining the recommended tyre pressure.