













### **PERFORMANCE**

**PEAK POWER** 

**PEAK TORQUE** 

**DRIVETRAIN** 

MOTOR

**MAX SPEED** 

**ACCELERATION (0-60)** 

**GRADABILITY** 

10 kW

38 Nm

Direct

**BLOC** 

123 Kmph¹

< 4.0 Sec1

15 Deq

10 kW

38 Nm

Direct

BLOC

123 Kmph<sup>1</sup>

< 4.0 Sec1

15 Deg

## **RIDE MODES**

PRACTICE Max Speed (60 Kmph) Max Speed (60 Kmph)

**DRIVE** Max Speed (80 Kmph) Max Speed (80 Kmph)

SPORTS Max Speed (123 Kmph) Max Speed (123 Kmph)

REVERSE Max Speed (5 Kmph) Max Speed (5 Kmph)

### **DIMENSION**

**WHEEL BASE** 1415 1415

**SEAT HEIGHT** 770 mm 772 mm

KERB WEIGHT 157.3 Kg 181 Kg

**GROUND CLEARANCE** 150 mm 150 mm















#### **RANGE**

RANGE REAL WORLD

\*150 to 60 kmph driving on drive mode with single rider ]

150 Km<sup>2</sup>

250 Km<sup>2</sup>

### **BATTERY SYSTEM**

**BATTERY CHEMISTRY** 

**ENERGY CAPACITY** 

**BATTERY CYCLE** 

**IP RATING** 

LFP

5 kWh

1500<sup>3</sup>

Steel Enclosure with IP67

Rating: Shielded from Water

and Dust Ingress

LFP

8.44 kWh

15003

Steel Enclosure with IP67

Rating: Shielded from Water

and Dust Ingress

### CONTROLLER

**CONTROLLER TYPE** 

**IP RATING** 

FOC

**IP65** 

FOC

**IP65** 

#### **CHARGING**

**CHARGING PORT** 

Waterproof 5 Pin with

Rubber Cap

Rubber Cap

**CHARGING SUPPLY** 

230 V AC

230 V AC

**CHARGING CURRENT** 

15A4

15A4

TIME TO FULL CHARGE

7 Hours & 30 MINS

Waterproof 5 Pin with

TANK CAP CYCLE

30000

30000

THROTTLE CONTROL

Mechanical Throttle Unit

4 Hours & 40 MINS

Mechanical Throttle Unit















## **MECHANICAL**

Dual Cradle Steel Dual Cradle Steel **FRAME** 

FRONT SUSPENSION Telescopic Telescopic

**REAR SUSPENSION** Mono Shock Mono Shock

**BRAKE SYSTEM** Sequential Braking System Sequential Braking System

**BRAKE CALIPERS** All Floating - Hydraulic All Floating - Hydraulic

> Brake System Brake System

**BRAKE CUT OFF SENSOR CYCLE** 1000003 1000003

**BRAKE ROTOR** 275 mm - Front 275 mm - Front

220 mm - Rear 220 mm - Rear

110/70/17 - Front 110/70/17 - Front **TYRES** 140/70/17 - Rear

140/70/17 - Rear

#### **SAFETY**

**HEADLIGHT** Dual LEDLights, Dual LEDLights,

> Signal: Front and Rear LED lights with Hazard, Tail light Assembly: Dual LED Lights with central LEDbrake light,

Sidestand Sensor, Tyre

& INTELLIGENT CHARGING

Pressure Sensor

LH Brake: 16.05m LH Brake: 18.68m

RH Brake: 26.09m RH Brake: 27.13m

LH & RH Brake: 13.14m LH & RH Brake: 14.98m

**PROTECTIONS** EARTH LEAKAGE, EARTH LEAKAGE,

**ADJUSTMENT** 

OVERCHARGE, OVERHEAT,

OVERCHARGE, OVERHEAT, **OVER-DISCHARGE OVER-DISCHARGE** 

& INTELLIGENT CHARGING

Signal: Front and Rear LED

lights with Hazard, Tail light

Assembly: Dual LED Lights

Sidestand Sensor, Tyre

Pressure Sensor

with central LEDbrake light,

**ADJUSTMENT** 

(60 - 0 in Meter)

STOPPING DISTANCE















#### **SMART TECH**

Every individual component **CAN CONNECTION** 

has connected with

Cluster

Every individual component

has connected with

CAN - BMS. Motor controller, CAN - BMS. Motor controller, Battery Charger, Instrument Battery Charger, Instrument

Cluster

INSTRUMENT CLUSTER 4.3" TFT LCD Display 4.3" TFT LCD Display

**OPERATING SYSTEM** RTOS

RTOS

Supports 802.11a/b/g/n/ac Wi-Fi standards

Supports 802.11a/b/g/n/ac

Wi-Fi standards

BLUETOOTH

WLAN

Supports Bluetooth 5, Bluetooth low energy

Supports Bluetooth 5, Bluetooth low energy

POSITIONING **GPS/GLONASS**  GPS/GLONASS

#### **VEHICLE WARRANTY**

STANDARD WARRANTY 1 year or 30,000km⁵ 1 year or 30,000km⁵

### **VEHICLE WARRANTY**

LIMITED WARRANTY 3 years or 45,000km $^6$ 3 years or 45,000km<sup>6</sup> **EXTENDED WARRANTY** 5 years or 60,000km<sup>6</sup> 5 years or 60,000km<sup>6</sup> **EXTENDED+ WARRANTY** 5 years or 80,000km<sup>6</sup> 5 years or 80,000km<sup>6</sup>

#### Disclaimer:

1:The speed and acceleration may vary depending upon the road conditions and driving positions.

2:Your actual range will vary depending on the driving mode, battery age and condition, driving style and operating, environmental and climate conditions. The Range Estimates on the vehicle display are based on the remaining battery energy, IDC-rated consumption, your personal driving patterns and external conditions. The displayed range on the screen may decrease faster than the actual distance driven.

The life time of product is listed as per the individual component specification.

3:The cell standard operating cycles may vary depending upon the Driving pattern. 4:The charging time will vary depending on the SOC of the battery pack.

5:The actual usage depends upon the environmental conditions.

6:Whichever is earlier. Terms and conditions apply and are explained in the warranty manual.