











TECHNICAL SPECIFICATIONS*

DIMENSION#

- Length x Width x Height 1,810 x 700 x 1,125 mm
- Wheelbase 1,320 mm
- Seat Height 775 mm
- Pay Load 75 Kg (Single Rider)

PERFORMANCE*

- Max. power output* 250 kw *
- Max. speed* 25 km/h*
- Riding range per charge* Up to 60 kms.
- Charging Time 7 to 8 Hrs. (VRLA) / 3 to 4 Hrs. (Lithium Ion)

DRIVE TRAIN*

- Vector Sine Wave Controller
- 12V Converter with Short Circuit Protection
- 73.5V, 3A(VRLA)/67.2V, 5A (Lithium Ion)
- Brushless DC Motor
- 5 X 24 Ah (VRLA)/ 60V 20Ah (Lithium Ion)

CONSTRUCTION*

- Frame High tension steel tube
- Front suspension Telescopic fork
- Rear suspension Shock absorber
- Brake system Front : 180 mm Disc Brake & Rear : 110 mm Drum Brake
- Tyre spec. 3 10 Tubeless Tyres

SAFETY EQUIPMENT"

• Headlight & position Lamp - LED

COLOUR OPTION





Enhanced Visual Appeal with LED DRL

Great Performance meets Superior Control with Front Disc Brake

160 mm Ground Clearance

Better & Bigger Seat

New Digital Display

3 in one locking system

Keyless Start Option

Multiple Riding & Reverse Mode

In-built Mobile Charging Socket



^{*} Under Standard Test Condition

[#] Electrotherm India Ltd. reserves the right to change or modify any of the specifications without prior notice

[^] Vehicle photo/s just for graphical representation. Actual product and colour may vary. Accessories shown in the photo may not be part of standard product fitment