SPECIFICATION SHEET





MOTOR

3.0 KW Peak

2.0 KW Nominal

> 90% Efficiency

TOP SPEED**

80 KMPH

CHARGER (AIS 156)

60 V 10A CAN Communication

CC-CV Portable

LOAD CAPACITY

150KGS

BATTERY (AIS 156)

3 KWH

Advanced TM

CAN Communication

GRADEABILITY

15 Degrees

CHARGING TIME**

3 Hours - 20% to 80%

6 Hours - 0% to 100%

RIDE MODES**

Drive Mode ™ - 52 KMPH

Cross Over Mode TM - 68 KMPH

Thrill Mode TM - 80 KMPH

SPECIFICATION SHEET





TYRE & BRAKING

Tyre: F: 80/100 - 18 | Tubeless R: 80/100 - 17 | Tubeless

Wheels Type: Alloy

F: 220 MM Disc Brake:

R: 130 MM Drum

F: 33 PSI

Tyre Pressure (Rider):

CONTROLLER & THROTTLE

Controller: 60 V 3KW Vector Looped

BMS (AIS 156): Smart BMS Lithium Ion 16S 60V 60A

Torque at 60 KMPH 40 Nm

**Acceleration: 0 - 40 KMPH in 5 Sec 0 - 60 KMPH in 10 Sec

Starting: Remote Start & Key Operation

Regenerative Braking: Yes (As per AIS 156)

SPECIFICATION SHEET





DISPLAY & ELECTRICALS

Display: 17.78 CM LED

Speedometer: Digital

Odometer: Digital

Central Locking: Yes

Passenger Footrest: Yes

Headlight: LED

Tail Light: LED

BODY & SUSPENSION

Suspension: F: Telescopic Dual Suspension

R: Coiled Spring Dual Suspension

Min. Ground Clearance

(Other than M1*): 200 MM

Wheelbase: 1235 MM

Kerb Weight: 95 KG

GVW: 251 KG

Overall Length: 1870 MM

Overall Width: 760 MM

Overall Height: 1115 MM

Centre Stand: Yes

Colour Variants

Black

Blue





Red





Grey



www.pureenergy.co.in

All the trademarks are owned by PUR ENERGY LTD.

The company has the rights to change any specifications, designs or features of the products at any point of time without any prior intimation and without any liability.

For more details of our products please visit the company website.