

SPECIFICATION SHEET



THE ALL NEW

ECO DRYFT™



MOTOR

3.0 KW Peak

2.0 KW Nominal

> 90% Efficiency

BATTERY (AIS 156)

3 KWH

Advanced TM

CAN Communication

TOP SPEED**

75 KMPH

GRADEABILITY

12 Degrees

CHARGER (AIS 156)

60 V 10A CAN Communication

CC-CV Portable

CHARGING TIME**

3 Hours - 20% to 80%

6 Hours - 0% to 100%

LOAD CAPACITY

140 KGS

RIDE MODES**

Drive Mode™ - 45 KMPH

Cross Over Mode™ - 60 KMPH

Thrill Mode™ - 75 KMPH

**Under standard testing conditions

**Under standard driving conditions



TYRE & BRAKING

Tyre:	F: 80/100 - 18 Tubeless R: 80/100 - 17 Tubeless
Wheels Type:	Alloy
Brake:	F: 220 MM Disc R: 130 MM Drum
Tyre Pressure (Rider):	F: 33 PSI R: 35 PSI

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)

**Acceleration are considered for 75kgs payload



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:	101 KG
GVW:	251 KG
Overall Length:	1870 MM
Overall Width:	760 MM
Overall Height:	1115 MM
Centre Stand:	Yes

**M1 in accordance with IS 9435,(mm)

Colour Variants

Black



Red



Blue



Grey





www.pureev.in

All the trademarks are owned by PUR ENERGY PVT 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.