TECHNICAL SPECIFICATIONS

SIZE

DIEMENSION (L*W*H) 2000*900*1050 MM

LOADING CAPACITY 250-300 KGS

KERB WEIGHT 90 KGS (WITHOUT BATTERY)

SEAT HEIGHT 760 MM

TYRES (FRONT/REAR) 90/90-12 (TUBELESS)

WHEEL BASE 1240 MM
GROUND CLEARENCE 120 MM
TURNING RADIUS 42 DEG

ELECTRICAL PARAMETERS

AMOUNT OF ELECTRICITY – 5.40RUPEES

BILL CONSUMED PER CHARGE

ENERGY CONSUMPTION / 1 CHARGE 3.0 KW
MOTOR VOLTAGE 60V/72V
CONTROLLER 60V/72V

CONTROLLER PROTECTION 51V UNDER VOLTAGE

VOLTAGE-FREQUENCY-SOCKET 220V-50HZ SINGLE PHASE 3 PIN CHARGING TIME 3-4 HRS (DEPENDS ON BATTERY

CAPACITY & CHARGER)

KEY FEATURES

ANTI THEFT ALARM, CRUISE CONTROLREAR WHEEL LOCK, REMOTE (START/LOCKING/UNLOCKING), REVERSE MODE, PARKING MODE, THREE SPEED MODES, BATTERY LEVEL INDICATION, GPS (OPTIONAL)-TRACKING, ON/OFF

CARGO MINI



GENERAL INFORMATION

OPERATE BATTERY POWER
METHOD OF OPERATION AUTOMATIC

RANGE PER CHARGE 50-60 KMS (CUSTOMISED UP TO 150KM)

MOTOR TYPE BLDC HUB MOTOR

SPEED LOW SPEED

BATTERY TYPE LITHIUM BATTERY

TRANSMISSION DIRECT HUB WHEEL MOTOR DRIVE

OTHER INFORMATION

HEAD LAMP LED WITH DRL

BRAKE SYSTEM DRUM BRAKE (FRONT & REAR)

BRAKE OPERATION HAND(FRONT & REAR)

BODY FRAME POWDER COATED STEEL FRAME

SPEEDOMETER LCD INSTRUMENT CLUSTER

CLIMBING THE SLOPE GREATER THEN 15 DEG

WHEELS ALLOY(12 INCH)