TECHNICAL SPECIFICATIONS

SIZE

DIEMENSION (L*W*H) 2100*850*1000 MM

LOADING CAPACITY 250-300 KGS

90 KGS (WITHOUT BATTERY) KERB WEIGHT

SEAT HEIGHT 760 MM

TYRES (FRONT/REAR) 90/90-10 (TUBELESS)

WHEEL BASE 1240 MM 110 MM **GROUND CLEARENCE 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 60V/72V **CONTROLLER**

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 HEAVY DUTY - CBO1



GENERAL INFORMATION

OPERATE BATTERY POWER

METHOD OF OPERATION AUTOMATIC RANGE PER CHARGE 100-120 KMS **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(10 INCH)

