# **TECHNICAL SPECIFICATIONS**

### **SIZE**

DIEMENSION (L\*W\*H) LOADING CAPACITY KERB WEIGHT SEAT HEIGHT TYRES ( FRONT/REAR) WHEEL BASE GROUND CLEARENCE TURNING RADIUS 1780\*530\*860 MM 100-120 KGS 45 KGS (WITHOUT BATTERY) 760 MM 3.0-10/10 (TUBELESS ) 1240 MM 120 MM 42 DEG

#### ELECTRICAL PARAMETERS

AMOUNT OF ELECTRICITY –
BILL CONSUMED PER CHARGE
ENERGY CONSUMPTION / 1 CHARG
MOTOR VOLTAGE
CONTROLLER
CONTROLLER PROTECTION
VOLTAGE-FREQUENCY-SOCKET
CHARGING TIME

5.40RUPEES 3.0 KW 48V/60V 48V/60V 39V UNDER VOLTAGE 220V-50HZ SINGLE PHASE 3 PIN 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

## QUEEN S+



#### **GENERAL INFORMATION**

OPERATE	BATTERY POWER
METHOD OF OPERATION	AUTOMATIC
RANGE PER CHARGE	40-50 KMS
MOTOR TYPE	BLDC HUB MOTOR
SPEED	LOW SPEED
BATTERY TYPE	LITHIUM BATTERY
TRANSMISSION	DIRECT HUB WHEEL MOTOR DRIVE

#### **OTHER INFORMATION**

HEAD LAMP BRAKE SYSTEM BRAKE OPERATION BODY FRAME SPEEDOMETER CLIMBING THE SLOPE WHEELS LED WITH DRL DRUM BRAKE (FRONT & REAR) HAND(FRONT & REAR) POWDER COATED STEEL FRAME LCD INSTRUMENT CLUSTER GREATER THEN 15 DEG ALLOY(10 INCH)