Technical specification

	MOTOR TYPE	ELECTRIC
	BATTERY TYPE	LITHIUMIRON PHOSPHATE(CATL)
	MAX POWER (KW)	At least 50
MOTOR ,BATTERY & PERFORMANCE	MAX TORQUE (Nm)	220
	MAX SPEED(Kmph	100
	GROUND CLEARANCE (mm)	At least 180
	BRAKE SYSTEM	FRONT DISC, REAR DRUM
	SEATING CAPACITY	at least 11
	MIN.TURNING RADIUS	5.5
	STEERING	ELECTRONIC POWER STEERING (EPS
	GRADABILITY	
	DRIVE	REAR WHEEL DRIVE
	BATTERY CAPACITY (Kwh)	at least 32.14
	CHARGING TIME AC	Max 4.5 HOURS
VEHICLE EFFICIENCY	CHARGING TIME DC	Max 30 MINUTES
	* BASED ON CHARGING FROM 20%-	% -80%
	RANGE -NEDC(KM)	220
	RANGE -WLTP(KM)	200
	CHARGING TYPE	GB/T
VEHICLE EFFICIENCY	LENTH X WIDTH X HEIGHT (mm)	at least (4495*1680*1990)
	WHEELBASE (mm)	2925
	TYRE MODEL	175/70 R 14 (STEEL Wheel)
WEIGHT &VOLUME		
	GROSS VEHICLE WEIGHT (KG)	At least 2510
	CURB WEIGHT	1610
	LOAD SPACE(M3)	5.2
AIR CONDITIONER		sufficient
AIR CONDITIONER	WITH HEATING AND COLLING SYSTEM	sumcient

ANTI -LOCK BRAKING SYSTEM(ABS)

FIRST IN THE SEGMENT

CHILD SAFTY LOCK

EV FROM LEADING COMPANY IN CHINA

EXTENSIVE SERVICE NETWORK IN NEPAL

FULLY DIGITAL INSTRUMENTS CLUSTER

HEATER

1000

HILL ASSIST CONTROL

KEY -LESS ENTRY

LOWEST COST OF OWNERSHIP

*س*ر

Damak, Jhapa

POWER WINDOWS

SPARE WHEEL

WATER CHANNEL