

G-BUS

EV BUS - 8M CITY BUS



TECHNICAL SPECIFICATION

SPECIFICATION	
Seat number	20 Seaters, 15 standees, 2 foldable seat, 1 wheelchair deck
Overall dimensions (mm)	8520 x 2370 x 3215
Wheelbase (mm)	5800
Gross Weight (kg)	12700
Max. passenger No.	50
Max. speed (km/h)	69
Turning radius (mm)	10
Curb Weight (kg)	9200
STANDARD CHASSIS	
Motor	DANA TM4 Electric Driving Motor MD90. Max. Power170KW, Max. Torque1900Nm
Electric control system	Higer pure electric control system
Battery	CATL LiFePO4 power battery 175kwh on the roof and rear of the body
Suspension	Air suspension, ECAS
Steering	Electric Power Steering
Axle	4.5T Disc in front/ 8.2T disc in rear
Braking	ABS, front and rear disc brake
Tire	245/70R19.5 Double Coin tubeless tire, 1pc spare
Driving range	≥ 300km (lab testing condition: speed 40km/h)
Chassis type	RHD, Low Floor chassis, power battery pack at roof and rear
AC	HIGER Electric air conditioner
Painting	Painting Design Solid paint for whole body
Door	Front single and middle double sliding passenger door
Seats	Passenger seats with PVC cover
Window	Sealed side window, white color
Audio Visual	AM/FM, Hard disc player, 1x15" LCD TV
Rear-view mirror	Luxury electrical rear-view mirror
Floor	Anti-attrition floor leather Front windows sun visor Digital Clock One Wheelchair area (OKU) Manual folding ramp for wheelchair at middle door Colorful middle door and rear reverse camera 3pcs LED destination board (front, left, rear) Six-camera CCTV system 10pcs stop buttons for passengers 8pcs safety hammer Stainless steel handrails First aid box China GB standard plug0in charger

EXTERIOR



INTERIOR



WHEELCHAIR ACCESSIBLE

SPACIOUS AND COMFORTABLE SEATING

WIDE VIEW PANORAMIC WINDSCREEN



WIFI
INTEGRATED



AMPLE
STORAGE SPACE



USB
CHARGING



CLIMATE
CONTROL



Convenience and
accessability

Low entry vehicle with 80% flat floor
with front wheelchair ramp



Light spacious
and comfortable

Comfortable seating wide aisles and
ample storage for luggage . 2750mm
internal height space



That's
a fast charge

DC Fast charging infrastructure with a
full charge of under 2hours.*
*depending on conditions



GO AUTO



www.goautovan.my



Go Auto Van