



QUOTATION SHEET

Description: **Electric Mini Bus**

Model NO.: **D-10**

2024

Technical Specification

Main Parameters	Vehicle Dimensions (L x W x H) (mm)	5300*1700*1980mm (High Roof :2260)
	Wheel Base (mm)	2890
	Kerb Weight / Total Mass(kg)	1760/3360
	Rated Contained Mass(kg)	1600
	Approach Angle / Departure Angle (°)	18 / 17
	Front Suspension / Rear Suspension (mm)	685 / 875
	Front / Rear Tracks (mm)	1460 / 1440
	Steering Position	Left Hand Drive
Dynamic Performance	Max. Speed (km/h)	90 km
	Climbing Capacity (%)	20
	Battery Capacity (kWh)	CATL- 50.23 kwh
	Peak Torque (kW/N.m)	70/230
	Driving Range (km)	300 KM
Chassis Steering systems	Drive Mode	Middle-engine Rear-drive
	Front Suspension	Macpherson Independent Front Suspension
	Rear Suspension	Vertical 5 plate spring type
	Steering Type	EPS Electronic Power Steering
Wheels Brake System	Tire Details	195/70 R15LT
	Wheel Material / Tire	Steel / 4 pcs
	Brake Type	Front Disc/ Rear Drum
	Parking Brake	Ratcheting Zip Type
Body Structure	Body Structure	Load-supporting
	NO.of Doors	4Pcs
	NO.of Seats	10-14 Seaters

Basic Vehicle Configuration

Charging Configuration	GB-Standard Fast Charger Port	●
	GB-Standard 7 KW AC Slow Charger	○
Safety Device	Pedestrian Reminder	●
	The driver's seat belt reminder	●
	ABS + EBD	●
	Three-point Safty Belts	●
Controllability	Reverse Radar	●
	The slope slip	●
External Configuration	Latest Design on Front Grille	○
	Front Fog Lamps	●
	Headlamp Height Adjustable	●
	Rear Foot Rest	●
	Central Lock	●
	Remote Control Key	●
Internal Configuration	Front Door Electric Window	●
	Driver and Co-pilot Sunsheild	●
	Normal Flooring	●
	Normal Ceiling	●
	Fabric Seat with High Foam Sponge	●
	Enclosed Steel Plate Partition	●
Multimedia Configuration	Radio+USB	●
	NO.of Speaker	2
AC	Air Conditioner (Cooling)	●
	PTC Warm Wind	●
Toolkit	Reflective Vest	●
	Warning Triangle	●

Price Details

FOB QINGDAO **USD 26,000 / Units**

Remark : ● Standard, ○ Optional

- 1. Warranty:** One years warranty for the electric bus, Three years for the battery. Replacement parts can be offered for free during warranty, lifelong time after sales service.
- 2. Payment Terms:**
50% Prepayment by T/T to start produce, balance paid before loading container.
- 3. Package Info:** By seaworthy case, or by steel plate, then loading by container.
- 4. Delivery Time:** Within 30 days after getting prepayment.
- 5. MOQ:** 1 Unit
- 6. Validity:** The quotation is valid within 20 days.



Electric Minibus Picture



Front



Front-left



Side (Lower Roof)



Side(High Roof)



Rear-left



Rear Side

Electric Mini Bus Picture



Front Seats (9 Seaters)



Middle Seats (9 Seaters)



Middle Seats (9 Seaters)



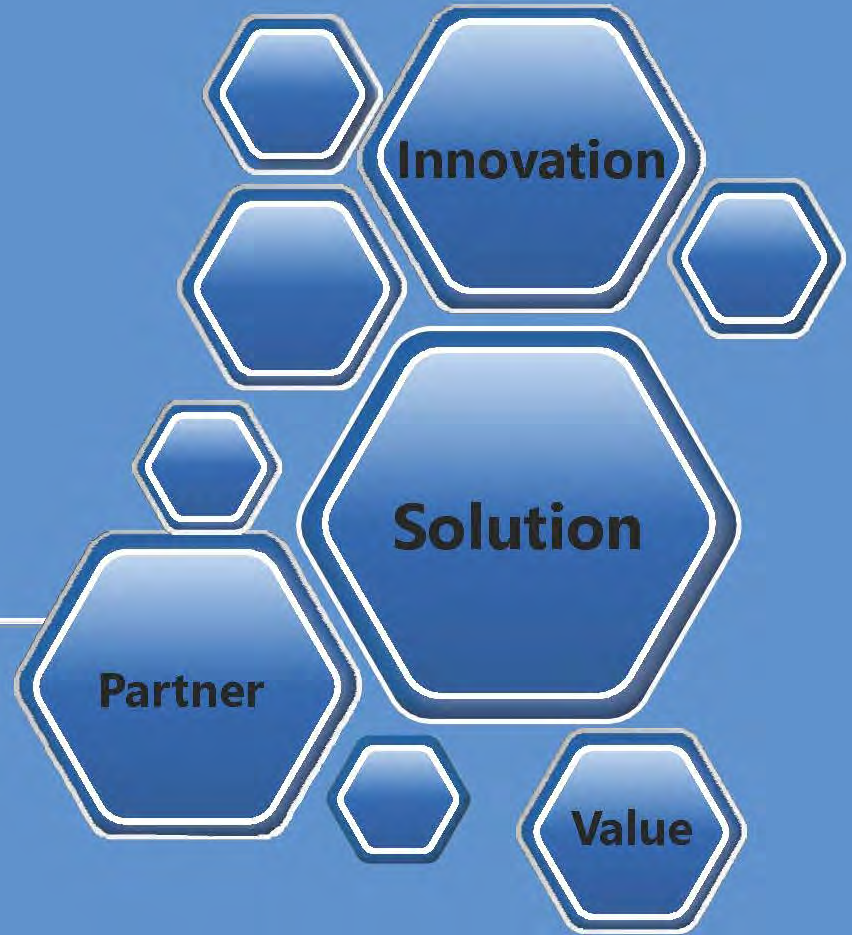
Rear Seats(15 Seaters)



Middle Seats (15 Seaters)



Middle Seats (15 Seaters)





Products Introduction- D-07 Electric Cargo Van



Technical Data

Overall Size	4495*1680*1920 mm (L*W*H)
Cargo Box Size	2650*1460*1300 mm (L*W*H)
Max.Speed	80 km/h
Driving Range	300 km
Battery Capacity	CATL-41.86 kWh
Motor Peak Power	60 kw
Peak Torque	220 N.m
Kerb Weight (kg)	1440 kgs
Total Mass (kg)	2550 kgs
Loading Capacity (kg)	1110 kgs
Tyre Details	175/70 R14C
NO. of Seats	2 Seats



Other Configuration

1.EPS Electronic Power Steering, 2. Load-supporting Vehicle Frame, 3. ABS Anti-lock Braking System, 4. Three-point Safty Belts, 5. Reverse Radar, 6. Remote Control Key, 7. Electric Window, 8. Radio+USB Port, 9. Air Conditioner, 10 AC/DC Charge Port

Products Introduction- D-07 Electric Minibus



Technical Data

Overall Size	4495*1680*1920 mm (L*W*H)
Max.Speed	100 km/h
Driving Range	300 km
Battery Capacity	CATL-41.86 kWh
Motor Peak Power	60 kw
Peak Torque	220 N.m
Kerb Weight (kg)	1440 kgs
Total Mass (kg)	2550 kgs
Loading Capacity (kg)	1110 kgs
Tyre Details	175/70 R14C
NO. of Seats	7 Seats



Other Configuration

1.EPS Electronic Power Steering, 2. Load-supporting Vehicle Frame, 3. ABS Anti-lock Braking System, 4. Three-point Safty Belts, 5. Reverse Radar, 6. Remote Control Key, 7. Electric Window, 8. Radio+USB Port, 9. Air Conditioner,10 AC/DC Charge Port

Products Introduction- D-10 Electric Cargo Van



Technical Data

Overall Size	5300*1700*1980 mm (L*W*H)
Cargo Box Size	3275*1565*1375 mm (L*W*H)
Max.Speed	90 km/h
Driving Range	252 km
Battery Capacity	CATL-50.23 kWh
Motor Peak Power	70 kw
Peak Torque	230 N.m
Kerb Weight (kg)	1750 kgs
Total Mass (kg)	3250 kgs
Loading Capacity (kg)	1500 kgs
Tyre Details	195/70 R15LT
NO. of Seats	2 Seats



Other Configuration

1.EPS Electronic Power Steering, 2. Load-supporting Vehicle Frame, 3. ABS Anti-lock Braking System, 4. Three-point Safty Belts, 5. Reverse Radar, 6. Remote Control Key, 7. Electric Window, 8. Radio+USB Port, 9. Air Conditioner, 10. AC/DC Charge Port

Products Introduction- D-10 Electric Microbus



Technical Data

Overall Size	5300*1700*1980 mm (L*W*H)
Max.Speed	100 km/h
Driving Range	252 km
Battery Capacity	CATL-50.23 kWh
Motor Peak Power	70 kw
Peak Torque	230 N.m
Kerb Weight (kg)	1750 kgs
Total Mass (kg)	3250 kgs
Loading Capacity (kg)	1500 kgs
Tyre Details	195/70 R15LT
NO. of Seats	11 Seats



Other Configuration

1. EPS Electronic Power Steering, 2. Load-supporting Vehicle Frame, 3. ABS Anti-lock Braking System, 4. Three-point Safty Belts, 5. Reverse Radar, 6. Remote Control Key, 7. Electric Window, 8. Radio+USB Port, 9. Air Conditioner, 10. AC/DC Charge Port



Technical Data

Overall Size	6040*2020*2700 mm (L*W*H)
Cargo Box Size	3450*1780*2000 mm (L*W*H)
Max.Speed	110 km/h
Driving Range	288 km
Battery Capacity	CATL-73.6 kWh
Motor Peak Power	105 kw
Peak Torque	750 N.m
Kerb Weight (kg)	2790 kgs
Total Mass (kg)	4490 kgs
Loading Capacity (kg)	1700 kgs
Tyre Details	215/75 R16LT
NO. of Seats	2 Seats



Other Configuration

1.EPS Electronic Power Steering, 2. Load-supporting Vehicle Frame, 3. ABS Anti-lock Braking System, 4. Three-point Safty Belts, 5. Reverse Radar, 6. Remote Control Key, 7. Electric Window, 8. Radio+USB Port, 9. Air Conditioner,10. AC/DC Charge Port

Products Introduction- D-11 Electric Bus



Technical Data

Overall Size	6040*2020*2700 mm (L*W*H)
Max.Speed	110 km/h
Driving Range	288 km
Battery Capacity	CATL-73.6 kWh
Motor Peak Power	105 kw
Peak Torque	750 N.m
Kerb Weight (kg)	2790 kgs
Total Mass (kg)	4490 kgs
Loading Capacity (kg)	1700 kgs
Tyre Details	215/75 R16LT
NO. of Seats	17 Seats



Other Configuration

1. EPS Electronic Power Steering, 2. Load-supporting Vehicle Frame, 3. ABS Anti-lock Braking System, 4. Three-point Safty Belts, 5. Reverse Radar, 6. Remote Control Key, 7. Electric Window, 8. Radio+USB Port, 9. Air Conditioner, 10. AC/DC Charge Port

Products Introduction- K10 Electric Light Truck



Technical Data

Overall Size	5700*1750*2680 mm (L*W*H)
Cargo Box Size	3640*1690*1800 mm (L*W*H)
Max.Speed	90 km/h
Driving Range	268 km
Battery Capacity	Yiwei-61.82 kWh
Motor Peak Power	112 kw
Peak Torque	255 N.m
Kerb Weight (kg)	2280 kgs
Total Mass (kg)	4200 kgs
Loading Capacity (kg)	1920 kgs
Tyre Details	185R15LT 8PR
NO. of Seats	2 Seats



Other Configuration

1.EPS Electronic Power Steering, 2. Load-supporting Vehicle Frame, 3. ABS Anti-lock Braking System, 4. Three-point Safty Belts, 5. Reverse Radar, 6. Remote Control Key, 7. Electric Window, 8. Radio+USB Port, 9. Air Conditioner,10. AC/DC Charge Port

Products Introduction- K15 Electric Light Truck



Technical Data

Overall Size	5995*2160*3100 mm (L*W*H)
Cargo Box Size	4100*2100*2100 mm (L*W*H)
Max.Speed	90 km/h
Driving Range	365 km
Battery Capacity	CATL-86.55 kWh
Motor Peak Power	140 kw
Peak Torque	295 N.m
Kerb Weight (kg)	2980 kgs
Total Mass (kg)	4495 kgs
Loading Capacity (kg)	2000 kgs
Tyre Details	7.00R16LT 8PR
NO. of Seats	2 Seats



Other Configuration

1.EPS Electronic Power Steering, 2. Load-supporting Vehicle Frame, 3. ABS Anti-lock Braking System, 4. Three-point Safety Belts, 5. Reverse Radar, 6. Remote Control Key, 7. Electric Window, 8. Radio+USB Port, 9. Air Conditioner, 10. AC/DC Charge Port



Technical Data

Overall Size	3820*1480*1705 mm (L*W*H)
Cargo Box Size	2015*1400*320 mm (L*W*H)
Max.Speed	70 km/h
Driving Range	120 km
Battery Capacity	15.12 kWh
Motor Peak Power	30 kw
Peak Torque	130 N.m
Kerb Weight (kg)	880 kgs
Total Mass (kg)	1525 kgs
Loading Capacity (kg)	540 kgs
Tyre Details	145R12 LT 8PR
NO. of Seats	2 Seats



Other Configuration

1.EPS Electronic Power Steering, 2. Load-supporting Vehicle Frame, 3. ABS Anti-lock Braking System, 4. Three-point Safty Belts, 5. Reverse Radar, 6. Remote Control Key, 7. Electric Window, 8. Radio+USB Port, 9. Air Conditioner

Products Introduction- PT-350 Electric Pickup Car



Technical Data

Overall Size	3550*1450*1580 mm (L*W*H)
Cargo Box Size	2000*1320*300 mm (L*W*H)
Max.Speed	50 km/h
Driving Range	120 km
Battery Capacity	12V*5PCS,100AH
Motor Peak Power	3 kw / 4 kw
Peak Torque	None
Kerb Weight (kg)	700 kgs
Total Mass (kg)	1500 kgs
Loading Capacity (kg)	800 kgs
Tyre Details	145/70 R12
NO. of Seats	2 Seats



Other Configuration

1.EPS Electronic Power Steering, 2. Load-supporting Vehicle Frame, 3. ABS Anti-lock Braking System, 4. Three-point Safty Belts, 5. Reverse Radar, 6. Remote Control Key, 7. Electric Window, 8. Radio+USB Port, 9. Air Conditioner

Products Introduction - Customized Vehicles



Model D07



Model D07



Model K10



Model K10



D11 L



Manufacture Process- Workshop Process



Material Cutting



Hydraulic Molding



Electrophoretic Treatment



Frame Welding



Manufacture Process- Workshop Process



Frame Powder Painting



Vehicle Assembly



Package and Delivery



Performance Testing

Manufacture Process- Transportation Solution



By Sea (20GP, 40HQ)



By Sea (Disassemble)



By Sea (RO RO Vessel)



By Sea (SKD Package)