




14 seat sightseeing bus parameter list

Electronic control	72V Intelligent electronic control		
Battery	12V100AH/pcs, 6pcs/72V		
Motor	5.6KW AC motor		
Battery charger	Intelligent charger		
Charging time	8-9 hours		
Charging input voltage	220V		
Maximum travel speed	30km/h		
Maximum gradient	15%	Braking length	≤5m
Minimum turning radius	6.5m	Minimum ground clearance	150mm
Size	5150*1510*2100mm	NEDC	70-110km
Wheelbase	2780mm	Rated crew	14
Wheel distance	1280/1290mm	Curb weight	1020 kg
Chair	Lether + HRF PU		
Car body	Steel frame + abs engineering plastics		
Dash board	meter display		
Rearview mirror	Manual rearview mirror		
Lights and signals	LED lamp combinations + klaxon		
Audio-visual system	Fancy stereo and radio		
Steering wheel	Polyurethane foam steering wheel		
PPower transmission system	CVT		
Steering system	Geared direction machine		
Front axle	Front McPherson		
Rear axle	Integral rear axle+ Hydraulic shock absorption		
Braking system	Front disc rear drum brake		
Carriage wheel	155R12LT Aluminum wheel		
Glass	double-glazed laminated glass		

17 seat sightseeing bus parameter list

Electronic control	72V Intelligent electronic control		
Battery	12V150AH/pcs, 6pcs/72V		
Motor	7.5KW AC motor		
Battery charger	Intelligent charger		
Charging time	8-9 hours		
Charging input voltage	220V		
Maximum travel speed	30km/h		
Maximum gradient	15%	Braking length	≤5m
Minimum turning radius	7m	Minimum ground clearance	150mm
Size	6000*1510*2100mm	NEDC	70-110km
Wheelbase	3058mm	Rated crew	17
Wheel distance	1280/1290mm	Curb weight	1310 kg
Chair	Lether + HRF PU		
Car body	Steel frame + abs engineering plastics		
Dash board	meter display		
Rearview mirror	Manual rearview mirror		
Lights and signals	LED lamp combinations + klaxon		
Audio-visual system	Fancy stereo and radio		
Steering wheel	Polyurethane foam steering wheel		
PPower transmission system	CVT		
Steering system	Geared direction machine		
Front axle	Front McPherson		
Rear axle	Integral rear axle+ Hydraulic shock absorption		
Braking system	Front disc rear drum brake		
Carriage wheel	155R12LT Aluminum wheel		
Glass	double-glazed laminated glass		

23 seat sightseeing bus parameter list

Electronic control	72V Intelligent electronic control			
Battery	12V210AH/pcs, 6pcs/72V			
Motor	15KW AC motor			
Battery charger	Intelligent charger			
Charging time	8-9 hours			
Charging input voltage	220V			
Maximum travel speed	30km/h		Pakeage Size	6130*1800*1800
Maximum gradient	15%		Braking length	≤9m
Minimum turning radius	9m		Minimum ground clearance	185mm
Size	6130*1510*2100mm		NEDC	70-110km
Wheelbase	3715mm	Rated crew	23	
Wheel distance	1470mm	Curb weight	1996 kg	
Chair	Lether + HRF PU			
Car body	Steel frame + abs engineering plastics			
Dash board	meter display			
Rearview mirror	Manual rearview mirror			
Lights and signals	LED lamp combinations + klaxon			
Audio-visual system	Fancy stereo and radio			
Steering wheel	Polyurethane foam steering wheel			
Power transmission system	CVT			
Steering system	Geared direction machine			
Front axle	Front McPherson			
Rear axle	Integral rear axle+ Hydraulic shock absorption			
Braking system	Front disc rear drum brake			
Carriage wheel	215 70R15LT Aluminum wheel			
Glass	double-glazed laminated glass			