



Electric Sightseeing Car

2 Passenger,

Model: BWM02



Standard equipment

1. 48V/3.5KW AC System
- 2 AC Controller
- 3 Front Disc Break& Rear Brake
- 4 Dual Self-Adjusting Rack& Pinion
- 5 Mcpherson Independent Spring Suspension
- 6 Headlight, Tailights, Turning Light, Brake Light
- 7 LED digital Meter

Options

- 1 Rear Trunk
- 2 Alluminium Closed Door
- 3 Enclosure
- 4 USA Trojan Battery(T875)
- 5 Maintainece Free Battery
- 6 Transform Charger
- 7 CD Player/MP3
- 8 Cigarette lighter
- 9 Sunshine cover

Model BWM02

Size

Overall Length 2640mm
Overall Width 1490mm
Overall Height 1750mm
F/R Track 1220/1260mm
Wheel Base 1800mm
Ground Clearance 180mm

Performance

Passenger capacity 2
Max Speed 30km/h
Minimum Turning Radius 4m
Gradeability 20%
Max Movement after brake at speed 20km/h ≤4m

Wheel&Tyres 12×4.5 Alloy Wheel&145R12C

Range 60-80km

Power

System 48V

Drive Motors AC 3.5KW

Controller AC 48V Controller

Betteries 6×8V/180Ah

Integrated Onboard Charger 48V/17A

Weight

Max Loading Capacity 180kg

Net Weight 600kg



Electric Sightseeing Car

4 Passenger,

Model: BWM04



Standard equipment

1. 48V/4KW AC System
- 2 AC Controller
- 3 Front wheel Hydraulic Brake
- 4 Dual Self-Adjusting Rack& Pinion
- 5 Mcpherson Independent Spring Suspension
- 6 Headlight, Tailights, Turning Light, Brake Light
- 7 LED digital Meter

Options

- 1 Rear Trunk
- 2 Alluminium Closed Door
- 3 Enclosure
- 4 USA Trojan Battery(T875)
- 5 Maintaince Free Battery
- 6 Transform Charger
- 7 CD Player/MP3
- 8 Cigarette lighter
- 9 Sunshine cover

Model BWM04

Size

Overall Length 3100mm
Overall Width 1440mm
Overall Height 1900mm
F/R Track 1220/1260
Wheel Base 2150mm
Ground Clearance 155mm

Performance

Passenger capacity 4
Max Speed 30km/h
Minimum Turning Radius 4.5m
Gradeability 20%
Max Movement after brake at speed 20km/h ≤4m

Wheel&Tyres Alloy Wheel

Range 60-80km

Power

System 48V

Drive Motors AC 4KW

Controller AC 48V Controller

Betteries 6×8V/180Ah

Integrated Onboard Charger 48V/17A

Weight

Max Loading Capacity 320kg

Net Weight 900kg



Electric Sightseeing Car

5 Passenger,

Model: BWM05



Standard equipment

1. 48V/4KW AC System
- 2 AC Controller
- 3 Front Disc Break& Rear Brake
- 4 Dual Self-Adjusting Rack& Pinion
- 5 Mcpherson Independent Spring Suspension
- 6 Headlight, Tailights, Turning Light, Brake Light
- 7 LED digital Meter

Options

- 1 Rear Trunk
- 2 Alluminium Closed Door
- 3 Enclosure
- 4 USA Trojan Battery(T875)
- 5 Maintaince Free Battery
- 6 Transform Charger
- 7 CD Player/MP3
- 8 Cigarette lighter
- 9 Sunshine cover

Model BWM05

Size

Overall Length 3090mm
Overall Width 1490mm
Overall Height 1750mm
F/R Track 1220/1260
Wheel Base 2250mm
Ground Clearance 180mm

Performance

Passenger capacity 5
Max Speed 30km/h
Minimum Turning Radius 4.5m
Gradeability 20%
Max Movement after brake at speed 20km/h ≤5m
Wheel&Tyres 12×4.5 Alloy Wheel&145R12C
Range 70-90km

Power

System 48V
Drive Motors AC 4KW
Controller AC 48V Controller
Betteries 6×8V/180Ah
Integrated Onboard Charger 48V/17A

Weight

Max Loading Capacity 400kg
Net Weight 780kg



Electric Sightseeing Car

5 Passenger,

Model: BWM05B



Standard equipment

1. 60V/4KW AC System
- 2 AC Controller
- 3 Front Disc Break& Rear Brake
- 4 Dual Self-Adjusting Rack& Pinion
- 5 Mcpherson Independent Spring Suspension
- 6 Headlight, Tailights, Turning Light, Brake Light
- 7 LED digital Meter

Options

- 1 Rear Trunk
- 2 Alluminium Closed Door
- 3 Enclosure
- 4 USA Trojan Battery(T875)
- 5 Maintaince Free Battery
- 6 Transform Charger
- 7 CD Player/MP3
- 8 Cigarette lighter
- 9 Sunshine cover

Model BWM05B

Size

Overall Length 3224mm
Overall Width 1580mm
Overall Height 2170mm
F/R Track 1276/1316
Wheel Base 2280mm
Ground Clearance 180mm

Performance

Passenger capacity 5
Max Speed 45km/h
Minimum Turning Radius 5m
Gradeability 20%
Max Movement after brake at speed 20km/h ≤5m
Wheel&Tyres 12×4.5 Alloy Wheel&165R13C
Range 70-90km

Power

System 60V
Drive Motors AC 4KW
Controller AC 60V Controller
Betteries 5×12V/150Ah
Integrated Onboard Charger 60V/17A

Weight

Max Loading Capacity 400kg
Net Weight 800kg



Electric Sightseeing Car

6 Passenger,

Model: BWM06



Standard equipment

1. 48V/4KW AC System
- 2 AC Controller
- 3 Four wheel Hydraulic Brake
- 4 Dual Self-Adjusting Rack& Pinion
- 5 Mcpherson Independent Spring Suspension
- 6 Headlight, Tailights, Turning Light, Brake Light
- 7 LED digital Meter

Options

- 1 Rear Trunk
- 2 Alluminium Closed Door
- 3 Enclosure
- 4 USA Trojan Battery(T875)
- 5 Maintaince Free Battery
- 6 Transform Charger
- 7 CD Player/MP3
- 8 Cigarette lighter
- 9 Sunshine cover

Model BWM06

Size

Overall Length 3970mm

Overall Width 1440mm

Overall Height 1900mm

F/R Track 1220/1260

Wheel Base 2670mm

Ground Clearance 140mm

Performance

Passenger capacity 6

Max Speed 30km/h

Minimum Turning Radius 6m

Gradeability 20%

Max Movement after brake at speed 20km/h ≤4m

Wheel&Tyres Alloy Wheel

Range 60-80km

Power

System 48V

Drive Motors AC 4KW

Controller AC 48V Controller

Betteries 6×8V/180Ah

Integrated Onboard Charger 48V/17A

Weight

Max Loading Capacity 560kg

Net Weight 900kg



Electric Sightseeing Car

8 Passenger,

Model: BWM08



Standard equipment

1. 48V/5KW AC System
- 2 AC Controller
- 3 Front Disc Break& Rear Brake
- 4 Dual Self-Adjusting Rack& Pinion
- 5 Mcpherson Independent Spring Suspension
- 6 Headlight, Tailights, Turning Light, Brake Light
- 7 LED digital Meter

Options

- 1 Rear Trunk
- 2 Alluminium Closed Door
- 3 Enclosure
- 4 USA Trojan Battery(T875)
- 5 Maintaince Free Battery
- 6 Transform Charger
- 7 CD Player/MP3
- 8 Cigarette lighter
- 9 Sunshine cover

Model BWM08

Size

Overall Length 3970mm

Overall Width 1490mm

Overall Height 1750mm

F/R Track 1220/1260

Wheel Base 2950mm

Ground Clearance 180mm

Performance

Passenger capacity 8

Max Speed 30km/h

Minimum Turning Radius 6.5m

Gradeability 20%

Max Movement after brake at speed 20km/h ≤5m

Wheel&Tyres 12×4.5 Alloy Wheel&145R12C

Range 70-90km

Power

System 48V

Drive Motors AC 5KW

Controller AC 48V Controller

Betteries 6×8V/180Ah

Integrated Onboard Charger 48V/17A

Weight

Max Loading Capacity 600kg

Net Weight 960kg



Electric Shuttle Bus

11 Passenger,

Model: BWT-11



Standard equipment

1. 48V/4.2KW AC System
- 2 AC Controller
- 3 Front Disc Brake& Rear Brake
- 4 Dual Self-Adjusting Rack& Pinion
- 5 Mcpherson Independent Spring Suspension
- 6 Headlight, Tailights, Turning Light, Brake Light
- 7 LED digital Meter

Options

- 1 Rear Trunk
- 2 Alluminium Closed Door
- 3 Enclosure
- 4 USA Trojan Battery(T875)
- 5 Maintaince Free Battery
- 6 Transform Charger
- 7 CD Player/MP3
- 8 Cigarette lighter
- 9 Sunshine cover

Model BWT-11

Size

Overall Length 4300mm
Overall Width 1500mm
Overall Height 1950mm
F/R Track 1290/1330
Wheel Base 2000mm
Ground Clearance 150mm

Performance

Passenger capacity 11
Max Speed 25km/h
Minimum Turning Radius 4.5m
Gradeability 15%
Max Movement after brake at speed 20km/h ≤6m
Wheel&Tyres 12×4.5 Alloy Wheel&155R12C
Range 70-90km

Power

System 48V
Drive Motors AC 4.2KW
Controller AC 48V Controller
Betteries 6×8V/180Ah
Integrated Onboard Charger 48V/17A

Weight

Max Loading Capacity 770kg
Net Weight 1100kg



Electric Shuttle Bus

11 Passenger,

Model: BWM-11



Model BWM-11

Size

Overall Length 4800mm

Overall Width 1440mm

Overall Height 1900mm

F/R Track 1220/1260

Wheel Base 3650mm

Ground Clearance 140mm

Performance

Passenger capacity 11

Max Speed 25km/h

Minimum Turning Radius 8m

Gradeability 20%

Max Movement after brake at speed 20km/h ≤4m

Wheel&Tyres Alloy Wheel&Air Tyres

Range 60-80km

Power

System 48V

Drive Motors AC 5KW

Controller AC 48V Controller

Batteries 6×8V/210Ah

Integrated Onboard Charger 48V/20A

Weight

Max Loading Capacity 880kg

Net Weight 1100kg

Standard equipment

1. 48V/5 KW AC System
- 2 AC Controller
- 3 Front Wheel Hydraulic Brake
- 4 Dual Self-Adjusting Rack& Pinion
- 5 Mcpherson Independent Spring Suspension
- 6 Headlight, Tailights, Turning Light, Brake Light
- 7 LED digital Meter

Options

- 1 Rear Trunk
- 2 Alluminium Closed Door
- 3 Enclosure
- 4 USA Trojan Battery(T875)
- 5 Maintaince Free Battery
- 6 Transform Charger
- 7 CD Player/MP3
- 8 Cigarette lighter
- 9 Sunshine cover



Electric Shuttle Bus

14 Passenger,

Model: BWT-14



Standard equipment

1. 72V/5.5 KW AC System
- 2 AC Controller
- 3 Front Disc Brake& Rear Drum Brake
- 4 Dual Self-Adjusting Rack& Pinion
- 5 Mcpherson Independent Spring Suspension
- 6 Headlight, Tailights, Turning Light, Brake Light
- 7 LED digital Meter

Options

- 1 Allumium Closed Door
- 2 Enclosure
- 3 USA Trojan Battery(T875)
- 4 Maintaince Free Battery
- 5 Transform Charger
- 6 CD Player/MP3
- 7 Cigarette lighter
- 8 Sunshine cover

Model BWM-14

Size

Overall Length 5000mm

Overall Width 1500mm

Overall Height 1950mm

F/R Track 1290/1330

Wheel Base 2700mm

Ground Clearance 150mm

Performance

Passenger capacity 14

Max Speed 25km/h

Minimum Turning Radius 6m

Gradeability 15%

Max Movement after brake at speed 20km/h ≤6m

Wheel&Tyres 12×4.5 Alloy Wheel&155R12C

Range 70-90km

Power

System 72V

Drive Motors AC 5.5KW

Controller AC 72V Controller

Betteries 12×6V/210Ah

Integrated Onboard Charger 48V/20A

Weight

Max Loading Capacity 1100kg

Net Weight 1350kg



