

PT. Indotara Persada is the exclusive distributor of the **Altifa Electric Vehicle Equipment** Brand for all regions of Indonesia. As an authorized distributor, we continue to strive to be the best by emphasizing on quality and service to consumers. We have professional Q/C, with adequate technical knowledge, we conduct surveys and inspections to ensure that our products are perfect and thoroughly tested before being sent to our clients.

CONTENTS ALTIFA ELECTRIC VEHICLE

Electric Golf Cart

Electric Golf Cart AGC-C2	01
Electric Golf Cart AGC-A2	02
Electric Golf Cart AGC-B22	03
Electric Golf Cart AGC-C22	
Electric Golf Cart AGC-A4	
Electric Golf Cart AGC-A22	06
Electric Golf Cart AGC-A6	07
Electric Golf Cart AGC-A42	08
Electric Golf Cart AGC-B42	09
Electric Golf Cart AGC-A62	10
Electric Golf Cart AGC-A8	11
Electric Vintage Car	
Electric Vintage Car ASC-LY-11	12
Electric Sightseeing Bus	
Electric Sightseeing Bus ASC-A0-11	13
Electric Sightseeing Bus ASC-A8-11	14
Electric Sightseeing Bus ASC-A8-14	
Electric Sightseeing Bus ASC-A0-14	
Electric Sightseeing Bus ASC-A0-17	17
Electric Sightseeing Bus ASC-A0-23	18
Electric Patrol Car	
Electric Patrol Car APC-D202	19
Electric Patrol Car APC-D222	
Electric Patrol Car APC-XL304	21
Electric Patrol Car APC-XL105	
Electric Patrol Car APC-XL145	23
Electric Patrol Car APC-D105	24
Electric Patrol Car APC-D145	
Electric Patrol Car APC-XL205	
Electric Patrol Car APC-XL245	
Electric Patrol Car APC-XL208	
Electric Patrol Car APC-XL306	
Electric Patrol Car AAPC-XL108	
Electric Patrol Car APC-XL168	31



Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, resorts, hotels, clubs, villas, scenic spots, industrial parks, airports, etc.



ELECTRIC OLF CART Make Your Journey Easier

O Efficient Energy Saving

O Environment Friendly

OGood Applicability

Ø Big Space

AGC-C2

Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.







Technical Parameters

Model **Dimensions Passengers Capacity** Speed Max. Driving Range Max. Driving Slope **Turning Radius Ground Clerance Brake Distance** Wheelbase Front/Rear Tread

Curb Weight

AGC-C2 2400*1190*1800mm 30km/h 80-100km 15% 3.5m 120mm ≤4m 1670mm 960mm 500kg

Electric System

Motor Controller **Electronic Control Battery Type** Charger **Charging Time Steering System**

AC, 48V, 4KW Toyota/Curtis brand, 48V AC controller with anti-free battery 150AH, 8V*6pcs Intelligent high-frequency car charger 8hours Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension

Self-adjusting, rear wheel mechanical drum, Foot operated parking, multi-lock Leaf spring front suspension Integral rear axle 205/50-10, with steel rim

Exterior

Dashboard

Light Seat **Body Material** LCD instrument, Multifuction, show time, speed, driving range, battery capacity, etc Front & rear combination LED lights

Bus cold foam sponge + high resilience PU leather fabric Steel frame + ABS engineering plastic molding material



GOLF CARI Make Your Journey Easier

O Efficient Energy Saving

Output Environment Friendly

⋘ Good Applicability

⋘ Big Space

Type AGC-A2

Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

AGC-A2
2300*1200*1800mm
2
30km/h
80-100km
25%
3.5m
136mm
≤4m
1650mm
870mm
480kg

Electric System

Motor Electronic Control Battery Type Charger Charging Time Steering System AC, 60V, 4KW
AC controller with anti-free battery
100AH, 5pcs
60V-220V, intelligent high-frequency car charger
8hours
Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire Self-adjusting, rear wheel mechanical drum, Foot operated parking, multi-lock Leaf spring front suspension Integral rear axle 205/50-10, with steel rim

Exterior

Dashboard Seat Body Material





🧭 Efficient Energy Saving

Output Environment Friendly

Good Applicability

Ø Big Space



Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

AGC-B22
2940*1280*2010mm
4
25km/h
80-100km
25%
3.7m
170mm
≤4m
1700mm
900/960mm
570kg

Electric System

Motor
Controller
Electronic Control
Battery Type
Charger
Charging Time
Body/Vehicle
Steering System

AC, 48V, 4KW
Curtis/Toyota brand
AC controller with anti-free battery
150AH, 6pcs
60V-220V, intelligent high-frequency car charger
8hours
The whole vehicle is made of injection molding material
Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire Self-adjusting, rear wheel mechanical drum, Foot operated parking, multi-lock Leaf spring front suspension Integral rear axle 22x9.50-10, with aluminum alloy rim

Exterior

Dashboard Seat Body Material Electricity meter, forward and backward switch Bus cold foam sponge + high resilience PU leather fabric Steel frame + ABS engineering plastic molding material

Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.













🕜 Efficient Energy Saving

ALTIFA

Overage Environment Friendly

Good Applicability

⋘ Big Space

Type AGC-C22

Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

AGC-C22
2910*1350*2200mm
4
25km/h
80-100km
15%
3.5m
130mm
≤4m
1670mm
950/1000mm
580kg

Electric System

Motor Controller Electronic Control Battery Type Charger Charging Time Steering System AC, 48V, 4KW
Toyota/Curtis brand, 48V
AC controller with anti-free battery
150AH, 8V*6pcs
Intelligent high-frequency car charger
8hours
Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire Self-adjusting, rear wheel mechanical drum, Foot operated parking, multi-lock Leaf spring front suspension Integral rear axle 22x9.50-10, with aluminum alloy rim

Exterior

Dashboard Light Seat Body Material Electricity meter, forward and backward switch Front & rear combination LED lights Bus cold foam sponge + high resilience PU leather fabric Steel frame + ABS engineering plastic molding material

Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.











O Efficient Energy Saving

Output Environment Friendly

Good Applicability

⋘ Big Space



Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

AGC-A4
3100*1200*1800mm
4
30km/h
80-100km
25%
4m
136mm
≤4m
2400mm
870mm
550kg

Electric System

Motor Electronic Control Battery Type Charger Charging Time Steering System AC, 60V/48V, 5KW
AC controller with anti-free battery
100AH, 5pcs/150AH, 6pcs
60V-220V, intelligent high-frequency car charger
8hours
Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire Self-adjusting, rear wheel mechanical drum, Foot operated parking, multi-lock Leaf spring front suspension Integral rear axle 205/50-10, with steel rim

Exterior

Dashboard Seat Body Material



Туре



O Efficient Energy Saving

ALTIFA

Output Environment Friendly

⋘ Good Applicability

⋘ Big Space



Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.









Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

AGC-A22 2700*1200*1800mm 4 30km/h 80-100km 25% 3.7m 136mm ≤4m 1650mm 870mm

530kg

Electric System

Motor Electronic Control Battery Type Charger Charging Time Steering System AC, 60V/48V, 5KW
AC controller with anti-free battery
100AH, 5pcs/150AH, 6pcs
60V-220V, intelligent high-frequency car charger
8hours
Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire Self-adjusting, rear wheel mechanical drum, Foot operated parking, multi-lock Leaf spring front suspension Integral rear axle 205/50-10, with steel rim

Exterior

Dashboard Seat Body Material



Туре

AGC-A6



O Efficient Energy Saving

Output Environment Friendly

⋘ Good Applicability

Ø Big Space



Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.

Color Option





Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

AGC-A6 3900*1200*1800mm 6 30km/h 80-100km 25% 5.5m 136mm ≤5m 3200mm

870mm

630kg

Electric System

Motor Electronic Control Battery Type Charger Charging Time Steering System AC, 60V/48V, 5KW
AC controller with anti-free battery
100AH, 5pcs/150AH, 6pcs
60V-220V, intelligent high-frequency car charger
8hours
Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire Self-adjusting, rear wheel mechanical drum, Foot operated parking, multi-lock Leaf spring front suspension Integral rear axle 205/50-10, with steel rim

Exterior

Dashboard Seat Body Material



GOLF CART Make Your Journey Easier

Striction Energy Saving

O Environment Friendly

⋘ Good Applicability

⋘ Big Space



Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

AGC-A42 3500*1200*1800mm 6 30km/h 80-100km 25% 4.5m 136mm ≤4m 2400mm 870mm 580kg

Electric System

Motor Electronic Control Battery Type Charger Charging Time Steering System AC, 60V/48V, 4KW
AC controller with anti-free battery
100AH, 5pcs/150AH, 6pcs
60V-220V, intelligent high-frequency car charger
8hours
Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire Self-adjusting, rear wheel mechanical drum, Foot operated parking, multi-lock Leaf spring front suspension Integral rear axle 205/50-10, with steel rim

Exterior

Das<mark>hboard</mark> Seat Body Material



GOLF CART Make Your Journey Easier

🧭 Efficient Energy Saving

ALTIFA

Output Environment Friendly

⋘ Good Applicability

Ø Big Space



Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius

Ground Clerance Brake Distance Wheelbase Front/Rear Tread Curb Weight AGC-B42

3500*1200*1800mm

6

25km/h 80-100km 25% 3.5m

170mm ≤4m

2400mm 900/960mm

650kg

Electric System

Motor Controller Electronic Control Battery Type Charger Charging Time Steering System AC, 48V, 4KW
Curtis/Toyota brand
AC controller with anti-free battery
100AH, 6pcs
60V-220V, intelligent high-frequency car charger

8hours

Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire parking, multi-lock Leaf spring front suspension Integral rear axle

22x9.50-10, with aluminum alloy rim

Exterior

Dashboard Seat Body Material Electricity meter, forward and backward switch Bus cold foam sponge + high resilience PU leather fabric Steel frame + ABS engineering plastic molding material

Self-adjusting, rear wheel mechanical drum, Foot operated

Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.













⋘ Good Applicability



Type AGC-A62

VOI-AV

Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

AGC-A62 4300*1200*1800mm 8 30km/h 80-100km 25% 5.5m 136mm ≤5m 3200mm

870mm

680kg

Electric System

Motor Electronic Control Battery Type Charger Charging Time Steering System AC, 60V/48V, 4KW
AC controller with anti-free battery
100AH, 5pcs/150AH, 6pcs
60V-220V, intelligent high-frequency car charger
8hours
Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire Self-adjusting, rear wheel mechanical drum, Foot operated parking, multi-lock Leaf spring front suspension Integral rear axle 205/50-10, with steel rim

Exterior

Dashboard Seat Body Material





⋘ Efficient Energy Saving

Output Environment Friendly

⋘ Good Applicability

Ø Big Space

Type AGC-A8

Altifa Electric Golf Cart is an environment-friendly short-distance passenger vehicle specially designed and developed for golf courses. It is mainly suitable for many application scenarios such as golf courses, etc.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

AGC-A8
4750*1200*1800mm
8
30km/h
80-100km
25%
7m
135mm
≤5m
4040mm
860/1000mm
710kg

Electric System

Motor Electronic Control Battery Type Charger Charging Time Steering System AC, 60V/48V, 4KW
AC controller with anti-free battery
100AH, 5pcs/150AH, 6pcs
60V-220V, intelligent high-frequency car charger
8hours
Rack and pinion steering gear

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire Self-adjusting, rear wheel mechanical drum, Foot operated parking, multi-lock Leaf spring front suspension Integral rear axle 205/50-10, with steel rim

Exterior

Dashboard Seat Body Material



Altifa Electric Vintage Car Adopt modular design and fully implement the design concept of green, environmental protection and fine manufacturing. Vehicles specially developed for tourist attractions, parks, large communities, schools, hospitals, large entertainment places, garden hotels, resorts, villas, urban pedestrian streets, airports, ports, docks, etc.

VINTAGE CAR Make Your Journey Easier Type ASC-LY-11

Efficient Energy Saving

Ø Beautiful Appearance

Environment Friendly

✓ Big Space



Altifa Electric Vintage Car Adopt modular design and fully implement the design concept of green, environment protection and fine manufacturing. Vehicles specially developed for tourist attractions.







Technical Parameters

Model **Dimensions Passengers Capacity** Speed Max. Driving Range Max. Driving Slope **Turning Radius Ground Clerance Brake Distance** Wheelbase Front/Rear Tread **Curb Weight**

ASC-LY-11 5250*1550*1900mm 28km/h 80-100km 15% 6.5m 145mm 5m 3430mm 1310/1310mm 870kg

Electric System

Motor **Electronic Control Steering System** Charger **Charging Time**

4KW AC AC controller with anti-free battery Continuously variable transmission system Intelligent high-frequency car charger 8hours

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire

Front disc and rear drum brake, dual-circuit hydraulic brake, vacuum brake booster pump Front axle MacPherson independent suspension coil spring Integral rear axle leaf spring 165R13, Aluminum alloy rim

Exterior

Dashboard

Light Seat **Body Material**



Altifa Electric Sightseeing Bus Adopt modular design and fully implement the design concept of green, environmental protection and fine manufacturing. Vehicles specially developed for tourist attractions, parks, large communities, schools, hospitals, large entertainment places, garden hotels, resorts, villas, urban pedestrian streets, airports, ports, docks, etc.

SIGHTSEEING BUS Make Your Journey Easier Type ASC-A0-11

Stricient Energy Saving

Ø Beautiful Appearance

Environment Friendly



Altifa Electric Sightseeing Bus Adopt modular design and fully implement the design concept of green, environment protection and fine manufacturing. Vehicles specially developed for tourist attractions.









Technical Parameters

Model **Dimensions Passengers Capacity** Speed Max. Driving Range Max. Driving Slope **Turning Radius Ground Clerance Brake Distance** Wheelbase Front/Rear Tread

Curb Weight

ASC-A0-11 4300*1530*2100mm 30km/h 80-100km 15% 6.5m 145mm 5m 1970mm 1280/1290mm 890kg

Electric System

Motor **Electronic Control Steering System** Charger **Charging Time**

4KW AC AC controller with anti-free battery Continuously variable transmission system Intelligent high-frequency car charger 8hours

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire

Front disc and rear drum brake, dual-circuit hydraulic brake, vacuum brake booster pump Front axle MacPherson independent suspension coil spring Integral rear axle leaf spring 155R12, Aluminum alloy rim

Exterior

Dashboard

Light Seat **Body Material**

SIGHTSEEING BUS Make Your Journey Easier Type **ASC-A8-11**

Stricient Energy Saving

Ø Beautiful Appearance



Altifa Electric Sightseeing Bus Adopt modular design and fully implement the design concept of green, environment protection and fine manufacturing. Vehicles specially developed for tourist attractions.









Technical Parameters

Model **Dimensions Passengers Capacity** Speed Max. Driving Range Max. Driving Slope **Turning Radius Ground Clerance Brake Distance** Wheelbase Front/Rear Tread

Curb Weight

ASC-A8-11 (Closed Type) 4300*1530*2100mm 30km/h 80-100km 15% 6.5m 145mm 5m 1970mm 1280/1290mm 890kg

Electric System

Motor **Electronic Control Steering System** Charger **Charging Time**

4KW AC AC controller with anti-free battery Continuously variable transmission system Intelligent high-frequency car charger 8hours

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire

Front disc and rear drum brake, dual-circuit hydraulic brake, vacuum brake booster pump Front axle MacPherson independent suspension coil spring Integral rear axle leaf spring 155R12, Aluminum alloy rim

Exterior

Dashboard

Light Seat **Body Material**

SIGHTSEEING BUS Make Your Journey Easier Type ASC-A8-14

Stricient Energy Saving

Ø Beautiful Appearance

Environment Friendly



Altifa Electric Sightseeing Bus Adopt modular design and fully implement the design concept of green, environment protection and fine manufacturing. Vehicles specially developed for tourist attractions.









Technical Parameters

Model **Dimensions Passengers Capacity** Speed Max. Driving Range Max. Driving Slope **Turning Radius Ground Clerance Brake Distance** Wheelbase Front/Rear Tread

Curb Weight

ASC-A8-14 (Closed Type) 5220*1500*2000mm 30km/h 80-100km 20% 6.5m 145mm 5m 1970mm 1280/1290mm 890kg

Electric System

Motor **Electronic Control Steering System** Charger **Charging Time**

5KW AC AC controller, with anti-slope function Rack and pinion steering system Intelligent high-frequency car charger 8hours

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire

Front disc and rear drum brake, dual-circuit hydraulic brake, vacuum brake booster pump Front axle MacPherson independent suspension coil spring Integral rear axle leaf spring Suitable for radial tire, aluminum alloy wheel

Exterior

Dashboard

Light Seat **Body Material**

SIGHTSEEING BUS Make Your Journey Easier Type ASC-A0-14

Stricient Energy Saving

Ø Beautiful Appearance

Environment Friendly



Altifa Electric Sightseeing Bus Adopt modular design and fully implement the design concept of green, environment protection and fine manufacturing. Vehicles specially developed for tourist attractions.









Technical Parameters

Model **Dimensions Passengers Capacity** Speed Max. Driving Range Max. Driving Slope **Turning Radius Ground Clerance Brake Distance** Wheelbase Front/Rear Tread

Curb Weight

ASC-A0-14 5150*1530*2100mm 30km/h 80-100km 15% 6.5m 145mm 5m 2780mm 1280/1290mm 1020kg

Electric System

Motor **Electronic Control Steering System** Charger **Charging Time**

4KW AC AC controller with anti-free battery Continuously variable transmission system Intelligent high-frequency car charger 8hours

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire

Front disc and rear drum brake, dual-circuit hydraulic brake, vacuum brake booster pump Front axle MacPherson independent suspension coil spring Integral rear axle leaf spring 156R12, Aluminum alloy rim

Exterior

Dashboard

Light Seat **Body Material**

SIGHTSEEING BUS Make Your Journey Easier Type **ASC-A0-17**

Stricient Energy Saving

Ø Beautiful Appearance

Environment Friendly



Altifa Electric Sightseeing Bus Adopt modular design and fully implement the design concept of green, environment protection and fine manufacturing. Vehicles specially developed for tourist attractions.









Technical Parameters

Model **Dimensions Passengers Capacity** Speed Max. Driving Range Max. Driving Slope **Turning Radius Ground Clerance Brake Distance** Wheelbase Front/Rear Tread

Curb Weight

ASC-A0-17 5900*1500*2000mm 30km/h 80-100km 15% 6.5m 145mm 5m 3600mm 1300/1300mm 1000kg

Electric System

Motor **Electronic Control Steering System** Charger **Charging Time**

5KW AC AC controller with anti-free battery Continuously variable transmission system Intelligent high-frequency car charger 8hours

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire

Front disc and rear drum brake, dual-circuit hydraulic brake, vacuum brake booster pump Front axle MacPherson independent suspension coil spring Integral rear axle leaf spring 155R12, Aluminum alloy rim

Exterior

Dashboard

Light Seat **Body Material**

SIGHTSEEING BUS Make Your Journey Easier ASC-A0-23

Stricient Energy Saving

- **Ø** Beautiful Appearance
- Environment Friendly



Altifa Electric Sightseeing Bus Adopt modular design and fully implement the design concept of green, environment protection and fine manufacturing. Vehicles specially developed for tourist attractions.

Color Option







Technical Parameters

Model **Dimensions Passengers Capacity** Speed Max. Driving Range Max. Driving Slope **Turning Radius Ground Clerance Brake Distance** Wheelbase Front/Rear Tread

ASC-A0-23 5750*1950*2160mm 23 30km/h 80-100km 15% 7.9m 330mm 5m 3300mm 1650/1680mm 1650kg

Electric System

Motor **Electronic Control Steering System** Charger **Charging Time**

Curb Weight

13.5KW AC AC controller with anti-free battery Continuously variable transmission system Intelligent high-frequency car charger 8hours

Motivation Control

Braking system

Front axle and suspension Rear axle and suspension Tire

Front disc and rear drum brake, dual-circuit hydraulic brake, vacuum brake booster pump Front axle MacPherson independent suspension coil spring Integral rear axle leaf spring 155R12, Aluminum alloy rim

Exterior

Dashboard

Light Seat **Body Material**



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type. Mainly suitable for security patrols, police station, golf courses, tourist attractions, garden communities, government agencies, parks, stadiums, colleges, hospitals, stations, airports, etc.



PATROL CAR

High-end Appearance 🧭

Environment Friendly

Good Applicability

High Technology 💞

туре **APC-D202**



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

APC-D202
3850*1550*1850mm
2
30km/h
80km
30%
6.5m
145mm
≤5m
2915mm
1310/1360mm
910kg

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system Front axle and suspension Rear axle and suspension Tire Four wheel drum brake, dual circuit hydraulic brake Macpherson independent suspension Integral rear axle Road Tire 155-65R13, Aluminum Rim

Exterior

Dashboard

Light Seat Body Material Digital display LCD instrument (including voltage, vehicle speed, mileage, light, front and rear commutation and other signals)

Combined headlights, combined rear taillights

Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



PATROL CAR

High-end Appearance 🤡

Environment Friendly

Good Applicability

High Technology 💞

Туре **APC-D222**



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

APC-D222
3850*1550*1850mm
2
30km/h
80km
30%
6.5m
145mm
≤5m
2915mm
1310/1360mm
930kg

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system Front axle and suspension Rear axle and suspension Tire Four wheel drum brake, dual circuit hydraulic brake Macpherson independent suspension Integral rear axle Road Tire 155-65R13, Aluminum Rim

Exterior

Dashboard

Light Seat Body Material Digital display LCD instrument (including voltage, vehicle speed, mileage, light, front and rear commutation and other signals)

Combined headlights, combined rear taillights

Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



PATROL CAR

High-end Appearance

Environment Friendly

Good Applicability

High Technology 💞

Type APC-XL304



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

APC-XL304
2700*1350*1700mm
4
28km/h
80km
30%
4.5m
150mm
≤5m
1820mm
1125/1185mm
520kg

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system
Front axle and suspension
Rear axle and suspension
Tire

Four wheel drum brake, dual circuit hydraulic brake Macpherson independent suspension Integral rear axle Highway tire 145-70r12, aluminum hub

Exterior

Dashboard

Light Seat Body Material Digital display LCD instrument (including voltage, vehicle speed, mileage, light, front and rear commutation and other signals)

Combined beadlights, combined rear trillights

Combined headlights, combined rear taillights
Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



PATROL CAR

High-end Appearance 🤡

Environment Friendly

Good Applicability

High Technology 💞

Type APC-XL105



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

3300*1650*2000mm 4-5 30km/h 80km 30% 6.5m 145mm ≤5m 2080mm 1500/1550mm

APC-XL105

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system
Front axle and suspension
Rear axle and suspension
Tire

Front disc and rear drum brakes, double circuit hydraulic brake Macpherson independent suspension Integral rear axle Road 155–65R13, Aluminum Rim

Exterior

Dashboard

Light Seat Body Material LCD instrument, Multifuction, show time, speed, driving range, battery capacity, etc
Combined headlights, combined rear taillights
Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



PATROL CAR

High-end Appearance

Environment Friendly

Good Applicability

High Technology 💞

Type APC-XL145



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

APC-XL145
3300*1650*2000mm
4-5
30km/h
80km
30%
6.5m
145mm
≤5m
2080mm
1500/1550mm
850kg

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system
Front axle and suspension
Rear axle and suspension
Tire

Front disc and rear drum brakes, double circuit hydraulic brake Macpherson independent suspension Integral rear axle Road 155-60R13, Aluminum Rim

Exterior

Dashboard

Light Seat Body Material LCD instrument, Multifuction, show time, speed, driving range, battery capacity, etc
Combined headlights, combined rear taillights
Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



PATROL CAR

High-end Appearance

Environment Friendly

Good Applicability

High Technology 💞

Type APC-D105



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.









Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

4000*1650*2000mm 4-5 30km/h 80km 30% 6.5m 150mm ≤5m 2880mm 1500/1550mm

APC-D105

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system Front axle and suspension Rear axle and suspension Tire Four wheel drum brake, dual circuit hydraulic brake Macpherson independent suspension Integral rear axle Road Tire 155-60R13, Aluminum Rim

Exterior

Dashboard

Light Seat Body Material Digital display LCD instrument (including voltage, vehicle speed, mileage, light, front and rear commutation and other signals)

Combined headlights, combined rear taillights
Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



PATROL CAR

High-end Appearance

Environment Friendly

Good Applicability

High Technology 💞

туре **APC-D145**



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

APC-D145
4000*1650*2000mm
4-5
30km/h
80km
30%
6.5m
150mm
≤5m
2880mm
1500/1550mm

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system Front axle and suspension Rear axle and suspension Tire Four wheel drum brake, dual circuit hydraulic brake Macpherson independent suspension Integral rear axle Road Tire 155-60R13, Aluminum Rim

Exterior

Dashboard

Light Seat Body Material Digital display LCD instrument (including voltage, vehicle speed, mileage, light, front and rear commutation and other signals)

Combined headlights, combined rear taillights
Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



PATROL CAR

High-end Appearance 🤡

Environment Friendly

Good Applicability

High Technology 💞

Type APC-XL205

Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

APC-XL205
3050*1550*2000mm
4-5
30km/h
80km
30%
4.5m
150mm
≤4m
2180mm
1310/1360mm
810kg

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system
Front axle and suspension
Rear axle and suspension
Tire

Front disc rear drum brake, dual circuit hydraulic brake Macpherson independent suspension Integral rear axle Road Tire 155-60R13, Aluminum Rim

Exterior

Dashboard

Light Seat Body Material Digital display LCD instrument (including voltage, vehicle speed, mileage, light, front and rear commutation and other signals)

Combined headlights, combined rear taillights

Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



PATROL CAR

High-end Appearance

Environment Friendly

Good Applicability

High Technology 💞

Type APC-XL245

Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

3050*1550*2000mm 4-5 30km/h 80km 30% 4.5m 145mm ≤4m 2180mm 1310/1360mm 830kg

APC-XL245

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine On board intelligent charger 8hours

Motivation Control

Braking system
Front axle and suspension
Rear axle and suspension
Tire

Front disc rear drum brake, dual circuit hydraulic brake Macpherson independent suspension Integral rear axle Road Tire 155-60R13, Aluminum Rim

Exterior

Dashboard

Light Seat Body Material Digital display LCD instrument (including voltage, speed, mileage, lighting, forward and reverse signals)

Combined headlights, combined rear taillights

Bus foam sponge + high resilience PU leather fabric

Steel frame + iron shell punching body



6-8 Seats

PATROL CAR

High-end Appearance

Environment Friendly

Good Applicability

High Technology 💞

Type APC-XL208









Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

APC-XL208
3850*1550*2000mm
6-8
30km/h
80km
30%
6.5m
142mm
≤5m
2930mm
1320mm
840kg

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine On board intelligent charger 8hours

Motivation Control

Braking system Front axle and suspension Rear axle and suspension Tire Front disc rear drum brake, dual circuit hydraulic brake Macpherson independent suspension Integral rear axle Road Tire 150-60R13, Aluminum Rim

Exterior

Dashboard

Light Seat Body Material Digital display LCD instrument (including voltage, speed, mileage, lighting, forward and reverse signals)
Combined headlights, combined rear taillights
Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



PATROL CAR

High-end Appearance

Environment Friendly

Good Applicability

High Technology 🧭

Type APC-XL306



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

APC-XL306
3450*1350*1850mm
6
28km/h
80km
30%
5m
150mm
≤5m
2600mm
1125/1185mm
570kg

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system Front axle and suspension Rear axle and suspension Tire Front disc rear drum brake, dual circuit hydraulic brake Macpherson independent suspension Integral rear axle Highway tire 145-70r12, aluminum hub

Exterior

Dashboard

Light Seat Body Material Digital display LCD instrument (including voltage, vehicle speed, mileage, light, front and rear commutation and other signals)

Combined headlights, combined rear taillights

Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



6-8 Seats

PATROL CAR

High-end Appearance

Environment Friendly

Good Applicability

High Technology 💞

Type APC-XL108



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model
Dimensions
Passengers Capacity
Speed
Max. Driving Range
Max. Driving Slope
Turning Radius
Ground Clerance
Brake Distance
Wheelbase
Front/Rear Tread

Curb Weight

4000*1650*2000mm 6-8 30km/h 80km 30% 6.5m 142mm ≤5m 2880mm 1500/1550mm

APC-XL108

Electric System

Motor Electronic Control Steering System Charger Charging Time AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system
Front axle and suspension
Rear axle and suspension
Tire

Front disc and rear drum brakes, double circuit hydraulic brake Macpherson independent suspension Integral rear axle Road 155-60R13, Aluminum Rim

Exterior

Dashboard

Light Seat Body Material LCD instrument, Multifuction, show time, speed, driving range, battery capacity, etc
Combined headlights, combined rear taillights
Bus foam sponge + high resilience PU leather fabric
Steel frame + iron shell punching body



6-8 Seats

ELECTRIC PATROL

High-end Appearance 🧭

Environment Friendly

Good Applicability

High Technology 💞

APC-XL168



Altifa Electric Patrol Car is a model specially designed and developed for personnel patrolling in special departments. Patrol cars can be divided into ordinary type and luxury type.







Technical Parameters

Model **Dimensions Passengers Capacity** Speed Max. Driving Range Max. Driving Slope **Turning Radius Ground Clerance Brake Distance** Wheelbase Front/Rear Tread

Curb Weight

4000*1650*2000mm 6-8 30km/h 80km 30% 6.5m 142mm ≤5m 2880mm 1500/1550mm 1060kg

APC-XL168

Electric System

Motor **Electronic Control Steering System** Charger **Charging Time**

AC, 4KW, 48V, option 60V/72V AC controller with anti-free battery Rack and pinion directional machine Vehicle intelligent charger 8hours

Motivation Control

Braking system Front axle and suspension Rear axle and suspension Tire

Front disc and rear drum brakes, double circuit hydraulic brake Macpherson independent suspension Integral rear axle Road 155-60R13, Aluminum Rim

Exterior

Dashboard

Light Seat **Body Material** LCD instrument, Multifuction, show time, speed, driving range, battery capacity, etc Combined headlights, combined rear taillights Bus foam sponge + high resilience PU leather fabric Steel frame + iron shell punching body



PT. INDOTARA PERSADA

Our Marketing Office and After Sales Service Center

Head Office

50/F. Menara BCA Grand Indonesia Jl. M.H. Thamrin No.1 (Jakarta Pusat 10310

- 021 5011 2224
- dhe@indotara.id



Marketing Office

APL Tower 6th Floor No. 6 Central Park. Jl. Letien S. Parman Kay 28. Jakarta Barat - 11440

- 021 5011 2224
- dhe@indotara.id

Graha Indotara

Millenium Industrial Estate Jl. Millenium 22 Blok R3 No. 1 (9) Cikupa, Tangerang - Banten 15720

- 021 5011 2224 @
- dhe@indotara.id 🔞

Bandung Office

Wisma HSBC Lt. 6 Suite B Jl. Asia Afrika No. 116 Bandung, Jawa Barat 40112

- 021 5011 2224 @
- bdg.dhe@indotara.id

Surabaya Office

Bumi Mandiri Tower I Lt. 10 Suite 1008 Jl. Jend. Basuki Rachmat 129-137 (Surabaya 60271

- 031 3313 3333
- sby.dhe@indotara.id

Yogyakarta Office

Hartono Mall Yogyakarta Lt. 3 Kaliwaru, Condongcatur, Sleman, Yoqyakarta 55281

- 021 5011 2224
- yog.dhe@indotara.id 🙎

Semarang Office

- Wisma HSBC Lt. 6 Suite 609 Jl. Gajah Mada No.135 Semarang, Jawa Tengah 50134
 - 024 40 33 88 99
 - smg.dhe@indotara.id 🔯

Medan Office

Sutomo Tower Lantai 5H Jl. Sutomo Ujung No.28, Kota Medan, Sumatera Utara 20235

- 061 50 300 600 @
- mdn.dhe@indotara.id



Makassar Office

- Fajar Graha Pena Lt. 5 Jl. Urip Sumoharjo No. 20, Makassar - South Sulawesi 90234
 - 021 5011 2224
 - mks.dhe@indotara.id



- 021 5011 2224
- bpp.dhe@indotara.id

Bali Office

Benoa Square Lt. 2 Jl. Bypass Ngurah Rai No. 21 A Kedonganan. Kuta Badung - Bali Indonesia 80361

- 021 5011 2224
- bali.dhe@indotara.id

Singapore Office

Marina Bay Financial Centre Tower 3 17F. 12 Marina Boulevard Singapore - 018982

021 - 5011 2224











